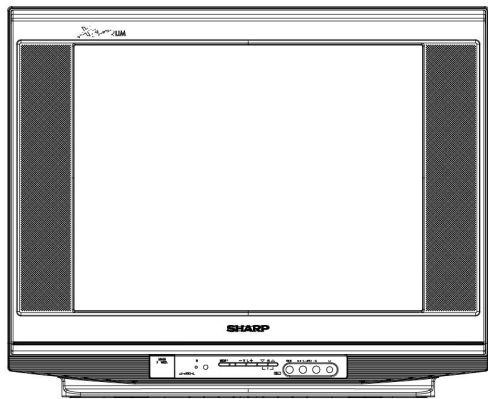


SHARP SERVICE MANUAL

S61015821GFX10L(A)



COLOUR TELEVISION
Chassis No. GA-8P (VE)

MODEL 21G-FX10L(A)

In the interests of user safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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ELECTRICAL SPECIFICATIONS

POWER INPUT.....	AC 110-220 V, 50/60 Hz
POWER RATING	78W
PICTURE SIZE	1,239 cm ² (192sq inch)
CONVERGENCE	Magnetic
SWEEP DEFLECTION	Magnetic
FOCUS	Electrostatic
INTERMEDIATE FREQUENCIES	
Picture IF Carrier Frequency	45.75 MHz
Sound IF Carrier Frequency	41.25 MHz
Color Sub-Carrier Frequency	42.17 MHz (Nominal)
AUDIO POWER	
OUTPUT RATING.....	3.0 W (RMS) x 2pcs

SPEAKER	
SIZE	9 x 5cm, 2pcs
VOICE COIL IMPEDANCE	16 ohm at 400 Hz
ANTENNA INPUT IMPEDANCE	
VHF/UHF	75 ohm Unbalanced
TUNING RANGES	
VHF-Channels	2 thru 13
UHF-Channels	14 thru 69
CATV Channels	1 thru 125
	(EIA, Channel Plan U.S.A.)

Specifications are subject to change without prior notice.

This document has been published to be used for after sales service only.
The contents are subject to change without notice.

SHARP CORPORATION

CHAPTER 1. IMPORTANT SERVICE SAFETY PRECAUTION

IMPORTANT SERVICE SAFETY PRECAUTION

- Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

WARNING

1. For continued safety, no modification of any circuit should be attempted.
2. Disconnect AC power before servicing.
3. Semiconductor heat sinks are potential shock hazards when the chassis is operating.
4. The chassis in this receiver has two ground systems which are separated by insulating material. The non-isolated (hot) ground system is for the B+ voltage regulator circuit and the horizontal output circuit. The isolated ground system is for the low B+ DC voltages and the secondary circuit of the high voltage transformer.

To prevent electrical shock use an isolation transformer between the line cord and power receptacle, when servicing this chassis.

SERVICING OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

When servicing the high voltage system, remove the static charge by connecting a 10k ohm resistor in series with an insulated wire (such as a test probe) between the picture tube ground and the anode lead. (AC line cord should be disconnected from AC outlet.)

1. Picture tube in this receiver employs integral implosion protection.
2. Replace with tube of the same type number for continued safety.
3. Do not lift picture tube by the neck.
4. Handle the picture tube only when wearing shatterproof goggles and after discharging the high voltage anode completely.

X-RADIATION AND HIGH VOLTAGE LIMITS

1. Be sure all service personnel are aware of the procedures and instructions covering X-radiation. The only potential source of X-ray in current solid state TV receivers is the picture tube. However, the picture tube does not emit measurable X-Ray radiation, if the high voltage is as specified in the "High Voltage Check" instructions. It is only when high voltage is excessive that X-radiation is capable of penetrating the shell of the picture tube including the lead in the glass material. The important precaution is to keep the high voltage below the maximum level specified.
2. It is essential that servicemen have available at all times an accurate high voltage meter. The calibration of this meter should be checked periodically.
3. High voltage should always be kept at the rated value –no higher. Operation at higher voltages may cause a failure of the picture tube or high voltage circuitry and;also, under certain conditions, may produce radiation in exceeding of desirable levels.
4. When the high voltage regulator is operating properly there is no possibility of an X-radiation problem. Every time a color chassis is serviced, the brightness should be tested while monitoring the high voltage with a meter to be certain that the high voltage does not exceed the specified value and that it is regulating correctly.
5. Do not use a picture tube other than that specified or make unrecommended circuit modifications to the high voltage circuitry.
6. When trouble shooting and taking test measurements on a receiver with excessive high voltage, avoid being unnecessarily close to the receiver. Do not operate the receiver longer than is necessary to locate the cause of excessive voltage.

IMPORTANT SERVICE SAFETY PRECAUTION

(Continued)

BEFORE RETURNING THE RECEIVER

(Fire & Shock Hazard)

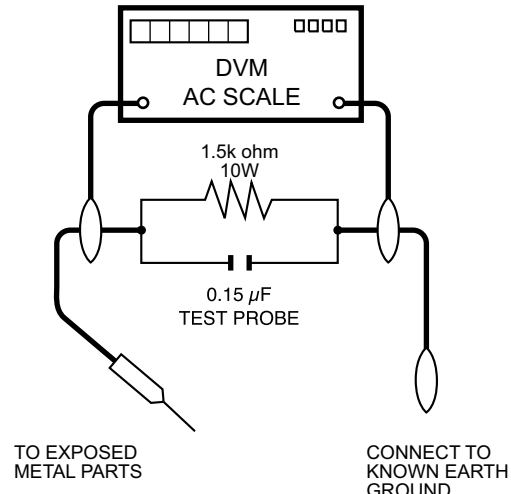
Before returning the receiver to the user, perform the following safety checks.

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the receiver.
 2. Inspect all protective devices such as non-metallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc.
 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 110~220 volt AC outlet, (Do not use an isolation transformer for this test).
 - Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15μF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to earth ground.
 - Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity to measure the AC voltage drop across the resistor.

- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC line cord plug connection reversed. (If necessary, a non-polarized adapter plug must be used only for the purpose of completing these check.)

Any current measured must not exceed 0.5 milliamp. Any measurements not within the limits outlined above indicate of a potential shock hazard and corrective action must be taken before returning the instrument to the customer.



SAFETY NOTICE

Many electrical and mechanical parts in television receivers have special safety-related characteristics. These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "▲" and shaded areas in the Replacement Parts Lists and Schematic Diagrams.

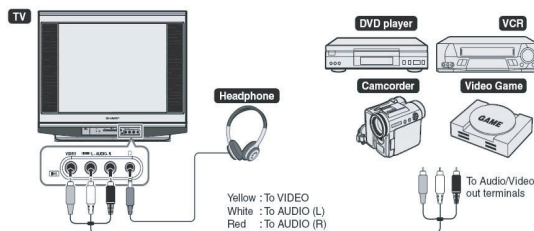
For continued protection, replacement parts must be identical to those used in the original circuit. The use of substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire, X-radiation or other hazards.

CHAPTER 2. LOCATION OF USER'S CONTROL

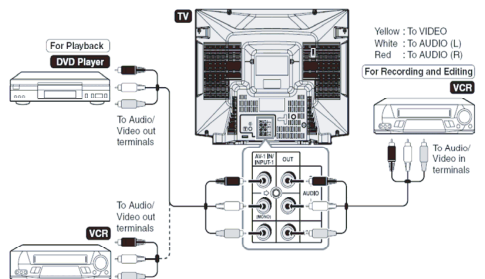
[1] LOCATION OF USER'S CONTROL

Location of Controls

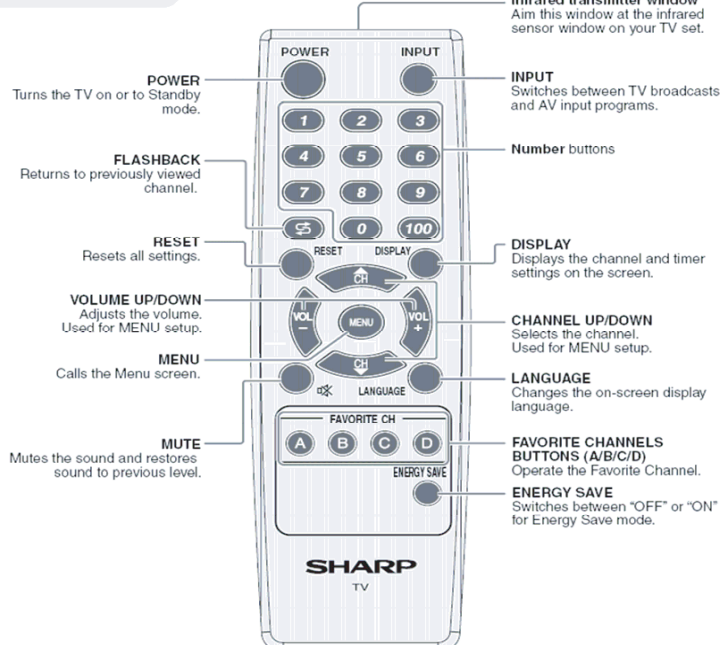
Front AV



Rear AV



Remote control



CHAPTER 3. INSTALLATION AND SERVICE INSTRUCTIONS

INSTALLATION AND SERVICE INSTRUCTIONS

- Note:**
- (1) When performing any adjustments to resistor controls and transformers use non-metallic screwdrivers or TV alignment tools.
 - (2) Before performing adjustments, the TV set must be on at least 15 minutes.

CIRCUIT PROTECTION

The receiver is protected by a 3.15A fuse (F701), mounted on PWB-A, wired into one side of the AC line input.

X-RADIATION PROTECTOR CIRCUIT TEST

After service has been performed on the horizontal deflection system, high voltage system, B+ system, test the X-Radiation protection circuit to ascertain proper operation as follows:

1. Apply 110~220V AC using a variac transformer for accurate input voltage.
2. Allow for warm up and adjust all customer controls for normal picture and sound.
3. Receive a good local channel.
4. Connect a digital voltmeter to C602 +ve and make sure that the voltmeter reads $20 \pm 1.1V$.
5. Apply external 28.5V DC at C602 +ve by using an external DC supply, TV must be shut off.
6. To reset the protector, unplug the AC cord and make a short circuit between C602 -ve and C602 +ve. Now make sure that normal picture appears on the screen.
7. If the operation of the horizontal oscillator does not stop in step 5, the circuit must be repaired before the set is returned to the customer.

HIGH VOLTAGE CHECK

High voltage is not adjustable but must be checked to verify that the receiver is operating within safe and efficient design limitations as specified checks should be as follows:

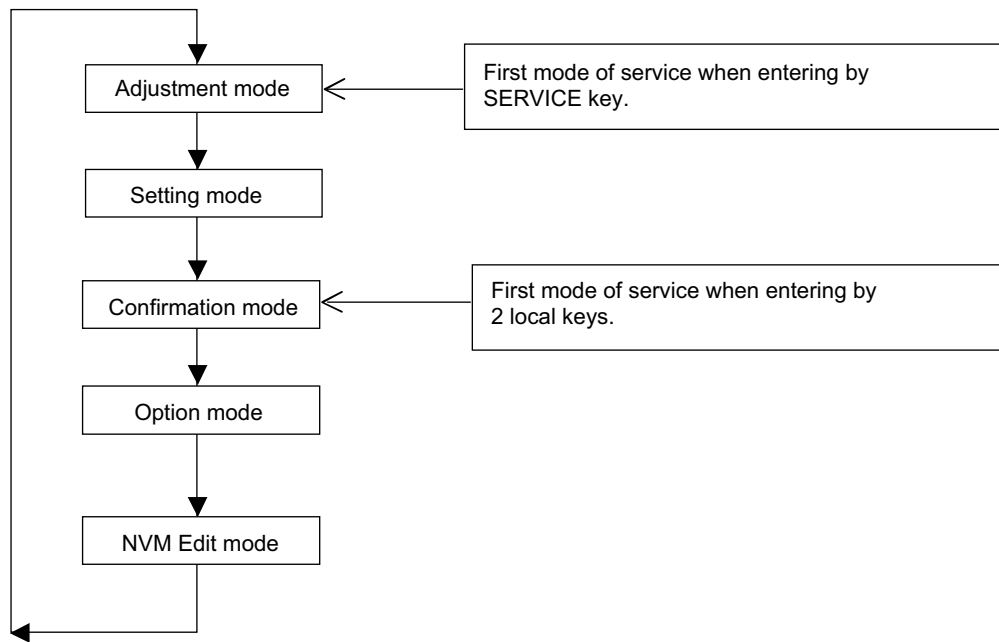
1. Connect an accurate high voltage meter between ground and anode of picture tube.
2. Operate receiver for at least 15 minutes at 110~220V AC line voltage, with a strong air signal or a properly tuned in test signal.
3. Enter the service mode and set Y-mute ON by using Service R/C.
4. The voltage should be approximately 23kV (at zero beam).

If a correct reading cannot be obtained, check circuitry for malfunctioning components. After the voltage test, make Y-mute off to the normal mode.

CHAPTER 4. SERVICE MODE

SERVICE MODE

1. Service mode is switched by SERVICE key, CH UP + VOL DOWN when reset.
2. Service mode is cancelled by SERVICE key during Service mode.
3. Service mode can be switched to the following 5 modes via MENU key:



4. During Service mode, AFT operation is prohibited. The setting data for PLL is always set to fo data.
5. During Service mode, the following user data are set to default value and stored as last memory.
PICTURE/TINT/COLOR/BRIGHT/SHARP/COLOR TEMP.
BASS/TREBLE/BALANCE/MTS/FAO/SPEAKER/ENERGY SAVE
6. During Service mode, OSD display for ON/OFF is toggled via [CH CALL] key.
 - At display OFF condition, if changing adjustment data, channel, input source, it remains display OFF.
 - At display OFF condition, if changing adjustment item, it returns to display ON.
7. During Service mode, the following operation are prohibited.
CLOSED CAPTION/No signal BLUE SCREEN
8. During Service mode, sound is muted(only MTSIC) except when selecting the following items.
V24, M01

■ AUTO ADJUSTMENT

H-VCO

1. When there is H-VCO auto adjustment key input at item H-VCO, auto adjustment will be implemented.
2. H-FREE (1chip) is set to 1.
3. H-OUT (1chip) is set by intelligent monitor output.
4. IM input becomes TIM input.
5. H-VCO (1chip) data is changed so that the number is 126 inside 8ms interval.
6. When adjustment is completed, OSD display and H-VCO auto adjustment data of EEPROM are updated.
7. H-FREE (1chip), intelligent monitor output, IM input mode are recovered.

RF-AGC

1. If there is RF-AGC auto adjustment key input at item RF-AGC, auto adjustment will be implemented.
2. AGC-OUT (MONITOR(1chip)) is set by intelligent monitor output.
3. IM input becomes AD input.
4. RF-AGC(1chip) is decreased from current RF-AGC value to 0, the maximum AFT input voltage is obtained.
5. RF-AGC(1chip) is increased until at the point of AFT input voltage is (max. 0.3V), adjustment is completed.
6. When adjustment is completed, OSD display and RFGC auto adjustment status in EEPROM are updated.
7. Intelligent monitor output, IM input mode are recovered.

PIF-VCO

1. If there is PIF-VCO auto adjustment key input at item PIF-VCO, auto adjustment will be implemented.
2. VIF-DEF (1chip) is set to 1.
3. AFT output (1chip) is set by intelligent monitor output.
4. IM input becomes AD input.
5. VIF-VCO (1chip) is changed so the input voltage becomes 2.5V.
6. When adjustment is completed, OSD display and PIF-VCO auto adjustment status in EEPROM are updated.
7. VIF-DEF (1chip) intelligent monitor output, IM input mode are recovered.

S-TRAP

1. If there is S-TRAP auto adjustment key input at item S-TRAP, auto adjustment will be implemented.
2. S-TRAP OUTPUT is set by intelligent monitor output.
3. IM input becomes AD input.
4. S-Trap (1chip) is set to the value of V45(S-TRAP ADJ Start).
5. S_Trap_Result is set to the value of V45(S-TRAP ADJ Start).
6. S-Trap (1chip) is increased until the minimum input voltage becomes minimum.
7. Wait 20ms before sampling the new_AD_data.
8. When adjustment is completed, OSD display and S-TRAP auto adjustment status in EEPROM are updated.
9. S-TRAP (1chip) intelligent monitor output, IM input mode are recovered.

CHAPTER 5. ADJUSTMENT METHOD

Memory Map Data

Caution: To get into the service mode, one of the ways is press direct key for service items.

There is three stage of Service Mode data

First stage data from V01 ~ M01

to go into second stage of service mode data, press MENU key

Second stage data from F01 ~ F160

to go into third stage of service mode data, press MENU key

Third stage data from O01 ~ O31

Adjustmet Mode (First Stage)						
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	SETTING DATA	FIX/ADJ/AUTO	REMARK
SUB-CON	V01	0~127	127	127	ADJ	
SUB-TINT	V02	0~127	64	64	ADJ	
SUB-COL	V03	0~127	64	64	ADJ	
SUB-BRI	V04	0~255	128	128	ADJ	
SUB-SHP-PRE	V05	0~63	41	44	*FIX	
SUB-SHP-OVER	V06	0~63	41	24	*FIX	
V-SHIFT	V07	0~7	4	4	ADJ	
H-SHIFT	V08	0~31	16	16	ADJ	
RF-AGC	V09	0~127	127	127	AUTO	
V-SIZE	V10	0~63	32	32	ADJ	
V-SHIFT50	V11	-7~+7	0	0	FIX	
H-SHIFT50	V12	-15~+15	0	0	FIX	
V-SIZE50	V13	-31~+31	0	0	FIX	
VIF-VCO	V14	0~63	32	32	AUTO	
R-CUT	V15	0~255	127	127	ADJ	
G-CUT	V16	0~255	127	127	ADJ	
B-CUT	V17	0~255	127	127	ADJ	
R-DRI	V18	0~127	64	64	ADJ	
B-DRI	V19	0~127	64	64	ADJ	
SUB-COLOR-YUV	V20	0~127	64	64	FIX	
SUB-TINT-YUV	V21	0~127	64	64	FIX	
CC-POS	V22	0~255	32	32	ADJ	
SCREEN CUT OFF	V23	0~2	0	0	FIX	
SUB-VOL	V24	0~127 (O20=0) 0~255 (O20=1)	127 255	115 -	*FIX	
H-VCO	V25	0~7	4	4	AUTO	
S-TRAP	V26	0~127	64	64	AUTO	
VS-CORRECT	V27	0~63	36	30	*FIX	ADJUST IF NECESSARY TO IMPROVE
VS-CORRECT50	V28	-13~+13	0	0	FIX	
V LINEARITY	V29	0~63	35	36	*FIX	ADJUST IF NECESSARY TO IMPROVE
V LINEARITY50	V30	-13~+13	0	0	FIX	
PARABOLA	V31	0~63	32	32	FIX	
PARABOLA50	V32	-13~+13	0	0	FIX	
TRAPEZIUM	V33	0~63	32	32	FIX	
TRAPEZIUM50	V34	-13~+13	0	0	FIX	
H-SIZE	V35	0~63	32	32	FIX	
H-SIZE50	V36	-13~+13	0	0	FIX	
UPPER CORNER	V37	0~63	32	32	FIX	
UPPER CORNER50	V38	-13~+13	0	0	FIX	
LOWER CORNER	V39	0~63	32	32	FIX	
LOWER CORNER50	V40	-13~+13	0	0	FIX	
ANGLE ADJ	V41	0~63	31	31	FIX	
ANGLE ADJ50	V42	-13~+13	0	0	FIX	
BOW ADJ	V43	0~63	31	31	FIX	
BOW ADJ50	V44	-13~+13	0	0	FIX	
S-TRAP ADJ START	V45	0~127	25	25	FIX	
S-TRAP STOP	V46	0~127	95	95	FIX	
MTS-ATT	M01	0~15	10	10	FIX	

Auto Adjustment Item

① H-VCO , ② RF-AGC, ③ VIF-VCO, ④ S-TRAP

Remark: * Initial Data different with Setting Data

SETTING MODE (Second Stage)

EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	SETTING DATA	FIX/ADJ/AUTO
ABCL-Gain	F01	0/1	0	0	FIX
SHP-AV-PRE	F02	-16~+16	0	-5	*FIX
SHP-YUV-PRE	F03	-16~+16	0	0	FIX
SHP-P-PRE	F04	-31~+31	0	0	FIX
SHP-N3-PRE	F05	-31~+31	0	0	FIX
SHP-AV-OVER	F06	-16~+16	0	-5	*FIX
SHP-YUV-OVER	F07	-16~+16	0	0	FIX
SHP-P-OVER	F08	-31~+31	0	0	FIX
SHP-N3-OVER	F09	-31~+31	0	0	FIX
SHP ANT-ON II OFFSET	F10	-15~0	-10	-10	FIX
RGB-CLIP	F11	0/1	0	0	FIX
E-SAVE	F12	0~63	30	30	FIX
FAO-VOL	F13	0~127 (O20=0)	120	81	*FIX
		0~255 (O20=1)	246	-	
VIF-G	F14	0~7	5	7	*FIX
YDL-TV	F15	0~7	5	5	FIX
YDL-TV-P	F16	0~7	5	5	FIX
YDL-TV-N3	F17	0~7	5	5	FIX
YDL-AV	F18	0~7	5	5	FIX
YDL-AV-P	F19	0~7	5	5	FIX
YDL-AV-N3	F20	0~7	5	4	*FIX
YDL-YUV	F21	0~7	0	0	FIX
TINT-AV	F22	-32~+32	+6	-8	*FIX
COL-AV	F23	-32~+32	0	+10	*FIX
COL-P	F24	-31~+31	+24	+24	FIX
COL-N3	F25	-31~+31	0	0	FIX
R-R	F26	-32~+32	+3	+7	*FIX
R-B	F27	-32~+32	-2	0	*FIX
B-R	F28	-32~+32	-8	-20	*FIX
B-B	F29	-32~+32	+6	+9	*FIX
GAMMA	F30	0~3	1	3	*FIX
BS-D	F31	0~3	0	0	FIX
BS-C	F32	0~3	0	0	FIX
SL-TV	F33	0~7	2	1	*FIX
SL-AV	F34	0~7	2	2	FIX
SL-YUV	F35	0~7	0	0	FIX
AFC2	F36	0~3	0	1	*FIX
VD-TV	F37	0~7	5	1	*FIX
VD-AV	F38	0~7	7	2	*FIX
VD-YUV	F39	0~7	1	0	*FIX
AS-TV	F40	0/1	1	1	FIX
AS-AV	F41	0/1	1	1	FIX
AS-YUV	F42	0/1	0	0	FIX
FBP-TV	F43	0/1	0	0	FIX
FBP-AV	F44	0/1	0	0	FIX
FBP-YUV	F45	0/1	0	0	FIX
C.Clip Level	F46	0/1	0	0	FIX
CP	F47	0/1	1	1	FIX
CC LEVEL	F48	0~31	0	0	FIX
OSD POS-H	F49	0~31	0	10	*FIX
OSD POS-V50	F50	1~55	38	48	*FIX
OSD POS-V60	F51	1~50	23	37	*FIX
OFFSET-ADJ-COLOR	F52	-32~+32	+10	+17	*FIX
OFFSET-ADJ-TINT	F53	-32~+32	+2	+8	*FIX
WAIT#MD#TIMER	F54	0/1	1	1	FIX
R-CUT-YUV	F55	-63~+63	0	0	FIX
G-CUT-YUV	F56	-63~+63	0	0	FIX
B-CUT-YUV	F57	-63~+63	0	0	FIX
R-DRI-YUV	F58	-63~+63	0	0	FIX
B-DRI-YUV	F59	-63~+63	0	0	FIX

Remark: * Initial Data different with Setting Data

SETTING MODE (Second Stage)					
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	SETTING DATA	FIX/ADJ/AUTO
CONTRAST OFFSET	F60	-63~+63	0	0	FIX
CONTRAST YUV OFFSET	F61	-63~+63	0	0	FIX
BRIGHT OFFSET	F62	-63~+63	0	-25	*FIX
BRIGHT AV2 OFFSET	F63	-15~+15	+1	+4	*FIX
BRIGHT YUV OFFSET	F64	-63~+63	0	0	FIX
TRAP	F65	0~3	2	0	*FIX
TRAP-P	F66	0~3	2	2	FIX
TRAP-N3	F67	0~3	2	2	FIX
AFC1-Gain-TV	F68	0~3	0	0	FIX
AFC1-Gain-AV	F69	0~3	3	3	FIX
AFC1-Gain-YUV	F70	0~3	3	3	FIX
OM-DET	F71	0/1	0	0	FIX
B S - G a i n	F72	0~2	0	0	FIX
C-ANGLE	F73	0/1	0	0	FIX
V - D L	F74	0~3	0	0	FIX
U - D L	F75	0~3	0	0	FIX
AS-SPEED-DN	F76	0/1	0	0	FIX
AS-SPEED-UP	F77	0/1	0	0	FIX
CR-PEDESTEL-ADJ	F78	0~15	8	8	FIX
CB-PEDESTEL-ADJ	F79	0~15	8	8	FIX
SIF-BPF-WIDE	F80	0~7	3	1	*FIX
SIF-BPF-WIDE-LOW	F81	0/1	0	0	FIX
SIF-BPF-WIDE-HIGH	F82	0/1	0	0	FIX
COL-SYSTEM	F83	0: 11XX (AUTO) 1: 0011 (PAL-M) 2: 0111 (PAL-N) 3: 0110 (N358) 4: 10XX (AUTO1)	3	3	FIX
Pow-Storage	F84	0/1	1	1	FIX
SIF45 GAIN DOWN	F85	0/1	0	0	FIX
S-TRAP OFF	F86	0/1	1	0	*FIX
BASS OFFSET	F87	-4~+4	0	0	FIX
MID1 OFFSET	F88	-4~+4	0	0	FIX
MID2 OFFSET	F89	-4~+4	0	0	FIX
MID3 OFFSET	F90	-4~+4	0	0	FIX
TREBLE OFFSET	F91	-4~+4	0	0	FIX
AVL LEVEL	F92	0~3	0	1	*FIX
AVL OPTION	F93	0: fix to 0 1: fix to 1 2: AVL in SOUND MENU	2	1	*FIX
AU-ATT AMP	F94	0 (0dB)/1(3dB)	0	1	*FIX
OSD LEVEL	F95	0: 10% 1: 30% 2: 50% 3: 70% 4: 90%	3	3	FIX
R MTX UP	F96	0/1	0	0	FIX
MATRIX ADJ	F97	0~3	0	0	FIX
SAP LEVEL	F98	0/1	0	0	FIX
STEREO SENS	F99	0/1	0	0	FIX
SAP SENS	F100	0/1	0	0	FIX
MER	F101	0~255	70	70	FIX
MEL1	F102	0~255	150	150	FIX
MEL2	F103	0~255	156	156	FIX
MEL3	F104	0~255	163	163	FIX
MEL4	F105	0~255	165	165	FIX
MEL5	F106	0~255	170	170	FIX
MEL6	F107	0~255	180	180	FIX
S-St-Point	F108	0~60	21	21	FIX

Remark: * Initial Data different with Setting Data

SETTING MODE (Second Stage)					
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	SETTING DATA	FIX/ADJ/AUTO
S-Sp-Point	F109	0~60	60	60	FIX
S-Step	F110	0~60	7	7	FIX
CONT NEWS	F111	0~60	40	40	FIX
CONT MUSIC	F112	0~60	50	50	FIX
CONT MOVIE	F113	0~60	60	60	FIX
BRIGHT NEWS	F114	-30~+30	0	0	FIX
BRIGHT MUSIC	F115	-30~+30	0	0	FIX
BRIGHT MOVIE	F116	-30~+30	0	0	FIX
COL NEWS	F117	-30~+30	0	0	FIX
COL MUSIC	F118	-30~+30	0	0	FIX
COL MOVIE	F119	-30~+30	+10	+10	FIX
SHARP NEWS	F120	-30~+30	-10	-10	FIX
SHARP MUSIC	F121	-30~+30	0	0	FIX
SHARP MOVIE	F122	-30~+30	+5	+5	FIX
SURR NEWS	F123	0(OFF)/1(ON)	0	0	FIX
SURR MUSIC	F124	0(OFF)/1(ON)	0	0	FIX
SURR MOVIE	F125	0(OFF)/1(ON)	0	0	FIX
TREBLE NEWS	F126	-10~+10	-10	-10	FIX
TREBLE MUSIC	F127	-10~+10	0	0	FIX
TREBLE MOVIE	F128	-10~+10	+5	+5	FIX
BASS NEWS	F129	-10~+10	-5	-5	FIX
BASS MUSIC	F130	-10~+10	0	0	FIX
BASS MOVIE	F131	-10~+10	+10	+10	FIX
EQ BASS NEWS	F132	-10~+10	0	0	FIX
EQ BASS MUSIC	F133	-10~+10	0	0	FIX
EQ BASS MOVIE	F134	-10~+10	0	0	FIX
EQ MID1 NEWS	F135	-10~+10	0	0	FIX
EQ MID1 MUSIC	F136	-10~+10	0	0	FIX
EQ MID1 MOVIE	F137	-10~+10	0	0	FIX
EQ MID2 NEWS	F138	-10~+10	0	0	FIX
EQ MID2 MUSIC	F139	-10~+10	0	0	FIX
EQ MID2 MOVIE	F140	-10~+10	0	0	FIX
EQ MID3 NEWS	F141	-10~+10	0	0	FIX
EQ MID3 MUSIC	F142	-10~+10	0	0	FIX
EQ MID3 MOVIE	F143	-10~+10	0	0	FIX
EQ TRE NEWS	F144	-10~+10	0	0	FIX
EQ TRE MUSIC	F145	-10~+10	0	0	FIX
EQ TRE MOVIE	F146	-10~+10	0	0	FIX
S-BOOST NEWS	F147	0(OFF)/1(ON)	0	0	FIX
S-BOOST MUSIC	F148	0(OFF)/1(ON)	1	1	FIX
S-BOOST MOVIE	F149	0(OFF)/1(ON)	1	1	FIX
CORNER UP-LOW EN	F150	0/1	1	1	FIX
BOW/ANGLE-ON/OFF	F151	0(OFF)/1(ON)	1	1	FIX
SHP-NR-OFFSET	F152	-15~0	0	0	FIX
V-FREE60	F153	0/1	1	1	FIX
TAKEOFF TV	F154	0/1	0	0	FIX
STRAP OFFSET	F155	-16~+16	0	0	FIX
RGB MUTE TIME	F156	0 ~ 8	0	1	*FIX
H-BLK LEFT	F157	0 ~ 7	0	0	FIX
H-BLK RIGHT	F158	0 ~ 7	0	3	*FIX
H-STOP DELAY	F159	0: 5ms 1: 10ms 2: 15ms 3: 20ms	1	1	FIX
SYS MUTE	F160	0/1	0	0	FIX

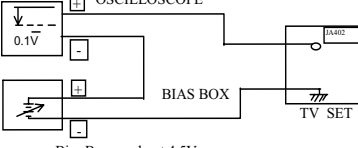
Remark: * Initial Data different with Setting Data

Setting Mode (Third stage)		Description	Range	INITIAL	Setting Data
Data	OPTION FUNCTION			DATA	
O01	LNA TUNER	0 : ALPS 1 : MATSUSHITA	0/1	0	0
O02	FAO	DIS/ENA	0/1	1	0
O03	* PON-CH	DIS/ENA	0/1	0	1
O04	ANTENNA BOOSTER	DIS/ENA	0/1	0	0
O05	AV	DIS/ENA	0/1	1	1
O06	AV2	0 : AV1 1 : AV2	0/1	1	1
O07	MTS	DIS/ENA	0/1	1	0
O08	COMPONENT	0 : without COMPONENT 1 : COMPONENT (share with AV1) 2 : COMPONENT (individual)	0...2	1	0
O09	TONE-CTRL	0 : Without Sound Menu 1 : TONE 2 : EQUALIZER 3 : Without Sound Menu (GA8P)	0...3	1	3
O10	AUTO-OFF	DIS/ENA	0/1	1	1
O11	LAST POWER	0 : Standby Mode 1 : Last Memory	0/1	0	0
O12	SETUP-FLAG	0 : No Set Up 1 : AUTO Set Up	0/1	1	1
O13	AV MODE	DIS/ENA	0/1	1	0
O14	MP-IN	DIS/ENA	0/1	0	0
O15	S-BOOSTER	DIS/ENA	0/1	0	0
O16	FORCE-COL	DIS/ENA	0/1	0	0
O17	INIT-LANG	0 : ENGLISH 1 : SPANISH 2 : PORTUGUESE	0...2	0	1
O18	LANG-SEL	Portuguese / French / Spanish	0...7	7	1
O19	ARROW-KEY	0 : CH △/▽, VOL+/- 1 : ▲/▼, ◀▶	0/1	1	0
O20	VOL-TABLE	0 : 7-bit volume table 1 : 8-bit volume table	0/1	0	0
O21	AUTO-JUDGEMENT	0 : EZ Setup Same as GA6 Brazil 1 : EZ Setup Same as GA6 LAG	0/1	1	1
O22	WHITE-OUT	DIS/ENA	0/1	0	0
O23	H-SYNC JUDGE	DIS/ENA	0/1	1	1
O24	CHSET COLOR	DIS/ENA	0/1	0	0
O25	DEMO	DIS/ENA	0/1	1	1
O26	FLAT	DIS/ENA	0/1	1	1
O27	F/R-AV	0 : No AV 1 : Rear 2 : Front 3 : Rear & Front	0...3	3	3
O28	SPEAKER	DIS/ENA	0/1	1	0
O29	VOL-CURVE	0 : Old Vol-Table 1 : New Vol-Table	0/1	0	1
O30	CONTRAST TABLE	0 : -105 ~ 0 1 : -60 ~ 0 2 : -30 ~ 0	0...2	0	0
O31	BRIGHTNESS TABLE	0 : -60 ~ +60 1 : -30 ~ +30	0/1	0	0

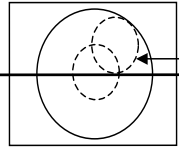
* POWER ON BY CH-UP / DOWN KEY.

ADJUSTMENT PRECAUTION : Make sure TV Set is in "NORMAL CONDITION" before switch to Service Mode for Adjustment.

PIF ADJUSTMENT CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION/PROCEDURE	WAVEFORM OR OTHERS
1	RF-AGC TAKE OVER POINT ADJUSTMENT (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p>(1) Receive the "US 10 CH HALF Color Bar" signal. Signal Strength: $56 \pm 1 \text{ dB}\mu\text{V}$ (75 ohm open)</p> <p>(2) Connect the oscilloscope to JA402 (Tuner's AGC Terminal) as shown in figure 3-1.</p>  <p>Bias Box : about 4.5V Fig. 3-1</p> <p>(3) Call V09 in service mode. Adjust the V09 bus data to obtain the Tuner output pin drop 0.1V below maximum voltage.</p> <p>(4) Change the antenna input signal to $63 \sim 67 \text{ dB}\mu\text{V}$, and make sure there is no noise.</p> <p>(5) Turn up the input signal to $90 \sim 95 \text{ dB}\mu\text{V}$ to be sure that there is no cross modulation beat.</p>	<p>* for Auto ADJ</p> <p>1) Receive "NTSC COLOUR BAR" signal signal strength : $56 \pm 1 \text{ dB}\mu\text{V}$ (75 ohm open).</p> <p>1) Go to service mode.</p> <p>2) Go to service data V09, press R/C to operate "Auto-AGC" key and confirm the OK display on the screen</p> <p>3) If appear red display with NG sign, increase data some step and please repeat step 2.</p> <p>4) Proceed step 4 & 5 in manual mode.</p>

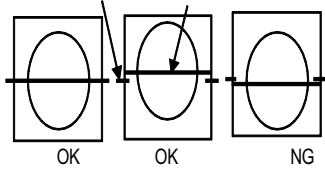
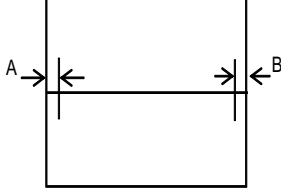
FOCUS ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR REMARKS
1	FOCUS	<p>(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz).</p> <p>(2) Press RESET to set Picture NORMAL condition.</p> <p>(3) Adjust the focus control to get the best focusing.</p>	 <p>Focusing Point (middle of center and edge of monoscope pattern)</p>

H-VCO, VIF-VCO & S-TRAP fo ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	H-VCO ADJ (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p>(Manual Adj)</p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data V25.</p> <p>(3) Connect oscilloscope to IC801 pin13 (H-OUT), adj V25 until freq become $15.735 \pm 0.2 \text{ KHz}$.</p> <p>(Auto Adj)</p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode.</p> <p>(3) Choose service data V25, by pressing R/C "AUTO H-VCO" key, OSD will appear "OK" at screen.</p> <p>(4) If appear "NG" pls repeat step 3.</p>	
2	VIF-VCO ADJ (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p>(Manual Adj)</p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data V14.</p> <p>(3) Connect oscilloscope to IC801 pin7 (AFT), adj V14 until voltage become $2.5 \pm 0.5 \text{ V DC}$ (Checking spec : $2.50 \pm 1.5 \text{ V}$)</p> <p>(Auto Adj)</p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data V14.</p> <p>(3) Press the R/C "AUTO PIF-VCO" key, OSD will appear "OK" at screen.</p> <p>(4) If appear "NG" pls repeat step 3.</p>	<p>*NOTE: This adjustment must be done after aging at least 3 minutes.</p>
3	S-TRAP fo ADJ (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p>(Manual ADJ)</p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data V26.</p> <p>(3) Connect oscilloscope to TP 801 or IC801 pin 30, adj V26 until voltage become Min (below 5 V).</p> <p>(Auto Adj)</p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data V26.</p> <p>(3) Press the R/C "AUTO S-TRAP" key, OSD will appear "OK" at screen.</p> <p>(4) If appear "NG" pls repeat step 3.</p>	

HORIZONTAL, VERTICAL, DEFLECTION LOOP ADJUSTMENT

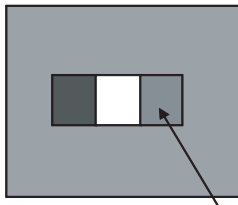
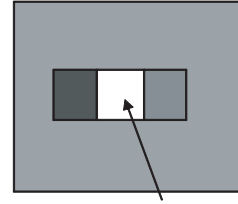
NO	ADJUSTMENT POINT (I2C BUS CONTROL)	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	V-SHIFT (I2C BUS CONTROL)	<p>(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz).</p> <p>(2) Choose the service data V07.</p> <p>(3) Adjust V07 to align the center of the screen to the geometric center of CRT.</p> <p>Note: B line (Monoscope middle line) must same or nearest higher position to the A mark (Tube middle mark), refer to the attach drawing.</p>	Figure 
2	V-SIZE (I2C BUS CONTROL) (to be done after V-shift adj)	<p>(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz).</p> <p>(2) Choose the service data V10.</p> <p>(3) Adjust V10 bus data until the overscan become $10 \pm 2.5\%$.</p> <p>Caution 1: Pls aging TV more than 10 minutes before adjustment</p>	
3	V-LINEARITY (I2C BUS CONTROL)	<p>(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz).</p> <p>(2) Choose the service data V29.</p> <p>(3) Already preset. (Adjust this unless the linearity is achieved.)</p>	
4	VS CORRECTION (I2C BUS CONTROL)	<p>(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz).</p> <p>(2) Choose the service data V27.</p> <p>(3) Already preset. (Adjust this unless the linearity is achieved.)</p>	
5	H-SHIFT (I2C BUS CONTROL)	<p>(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz).</p> <p>(2) Choose the service data V08.</p> <p>(3) Adjust the V08 bus data to have a balance position to spec of A=B (as attach drawing).</p> <p>(4) If cannot make it to A=B, adjust from the best point so that A slightly smaller than B.</p>	

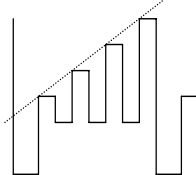
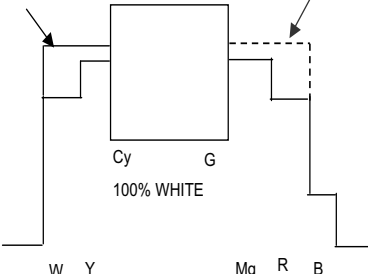
CLOSED CAPTION ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	CLOSED CAPTION SET UP	(1) Receive US4 CH LION HEAD Signal (NTSC 60 Hz) (2) Go to service mode, choose service data V22 . (3) Adjust the V22 bus data to have a balance position to spec of A=B (4) After the left and right symmetrical then V22 data reduce 5 step.	

SCREEN, WHITE BALANCE, SUB-BRIGHTNESS & SUB-CONTRAST ADJUSTMENT (1)

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS																					
1	SCREEN ADJUSTMENT (I2C BUS CONTROL)	<p>(1) Set the service data before adjust CRT cutoff as follows:</p> <table style="margin-left: 40px;"> <tr><td>a) V01</td><td>:</td><td>127</td></tr> <tr><td>b) V04</td><td>:</td><td>127</td></tr> <tr><td>c) V15</td><td>:</td><td>127</td></tr> <tr><td>d) V16</td><td>:</td><td>127</td></tr> <tr><td>e) V17</td><td>:</td><td>127</td></tr> <tr><td>f) V18</td><td>:</td><td>64</td></tr> <tr><td>g) V19</td><td>:</td><td>64</td></tr> </table> <p>(2) Receive the window pattern or US4 CH LION HEAD Signal (NTSC 60 Hz) (3) Go to service mode, get in Y-mute by R/C and set V23 to "1" (4) Adjust the Screen so that cut-off line appear in low bright, then judge that whether the cut-off data appear in Red or Green or Blue color, in this condition between V15 = R-CUTOFF, V16=G-CUTOFF & V17= B-CUTOFF, fix the data of the color appear in cut-off line and adj the other two cut-off line so that cut-off line color become white. (5) Turn the screen VR of FBT so that cut-off line just disappear and use R/C to set V23 to "0". Next disable the Y-Mute so that the picture appear in normal mode</p>	a) V01	:	127	b) V04	:	127	c) V15	:	127	d) V16	:	127	e) V17	:	127	f) V18	:	64	g) V19	:	64	NOTE: Service data R/C key (Hex) R-cutoff up A9 R-cutoff down 69 G-cutoff up E9 G-cutoff down 19 B-cutoff up 99 B-cutoff down 59
a) V01	:	127																						
b) V04	:	127																						
c) V15	:	127																						
d) V16	:	127																						
e) V17	:	127																						
f) V18	:	64																						
g) V19	:	64																						
2	WHITE BALANCE ADJ (to be done after screen adj) (I2C BUS CONTROL) (CH 23 50IRE WINDOW PATTERN)	<p>(1) WHITE (HIGH BEAM) First use Minolta Color Analyzer CA100, let the gun point at Dark White position (as drawing attach), Adj V04 until LUMINANCE Y become 5 cd/m², then let the gun point at White position (as drawing attach), Adj V01 until LUMINANCE Y become: 150 cd/m². Adj the V18(R DRIVE) , V19(B DRIVE) until the axis of color temperature become</p> <p style="text-align: center;">10700° X : 0.278 , Y : 0.280</p> <p>(2) DARK WHITE (LOW BEAM) Let the gun point at Dark White position, if the color temperature data shift away from the data adjusted in Item 1 Screen adjustment, adjust V15,V16,V17. Please fix the first colour appears in Screen adj item step (4) is fixed, adj the other two so that to obtain the similar axis as above</p> <p>** Repeat step 1 & 2 to get a regulated position</p>	 *Note : Use RF CH23 50IRE window pattern																					

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS						
3	SUB-BRIGHTNESS (to be done after screen, white balance adj) (I2C BUS CONTROL)	<p>(1) In CH 23 50IRE window pattern signal condition. (2) Using Minolta Color Analyzer CA-100, let the gun point at Dark White position (as attach drawing), adjust V04 Bus data until BRIGHTNESS Y = 1.5cd/m²</p> <p><i>*Note: Final inspection data are as follows (TV set must be in Service mode & complete with Cab-B):</i></p> <table border="1"> <tr> <th>Service Mode</th> <th>Luminance (cd/m²)</th> <th>Tolerance (cd/m²)</th> </tr> <tr> <td>Enable</td> <td>1.5</td> <td>+0.5 -0.5</td> </tr> </table>	Service Mode	Luminance (cd/m ²)	Tolerance (cd/m ²)	Enable	1.5	+0.5 -0.5	 <p>US14</p> <p>Dark White</p>
Service Mode	Luminance (cd/m ²)	Tolerance (cd/m ²)							
Enable	1.5	+0.5 -0.5							
4	SUB-CONTRAST (to be done after screen, white balance adj, sub-brightness adj) (I2C BUS CONTROL)	<p>(1) In CH 23 50IRE window pattern signal condition. (2) Using Minolta Color Analyzer CA-100, let the gun point at White position (as attach drawing), adjust V01 Bus data until BRIGHTNESS Y = 150cd/m²</p> <p>NOTE: Allowable Data for V01 >=90, even Y can't match the spec</p> <p><i>*Note: Final inspection data are as follows (TV set must be in Service mode & complete with Cab-B):</i></p> <table border="1"> <tr> <th>Service Mode</th> <th>Luminance (cd/m²)</th> <th>Tolerance (cd/m²)</th> </tr> <tr> <td>Enable</td> <td>150.0</td> <td>+10 -10</td> </tr> </table>	Service Mode	Luminance (cd/m ²)	Tolerance (cd/m ²)	Enable	150.0	+10 -10	 <p>US14</p> <p>White</p>
Service Mode	Luminance (cd/m ²)	Tolerance (cd/m ²)							
Enable	150.0	+10 -10							
5	BEAM CURRENT CHECK	<p>(1) Receive US 4 CH LION HEAD Signal (NTSC 60 Hz). (2) Press R/C to set Picture NORMAL condition. (3) Connect the DC miliammeter between TP 603 (+) & TP 602 (-) (Full Scale: 3mA Range). (4) Beam current must be within : 1000 ± 100µA</p>							

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR REMARKS
1	SUB-TINT (I2C BUS CONTROL)	<p>(1) Receive the "US 10 CH HALF Color Bar" signal. (2) Connect the oscilloscope to JA410 or TP853 BLUE-OUT</p> <p>Range : 500mV/Div (AC) (Use Probe 10:1) Sweep time : 10 sec/Div</p> <p>(3) Select the service data V02. On Y-mute using the R/C. (4) Adjust the V02 (Sub tint) data to obtain the waveform as shown in Figure 1.1 (B-Amp Base (TP853) must be in stepping level)</p> <p>*REMARK : PLEASE MAKE SURE USE RF SIGNAL DURING SUB TINT ADJUSTMENT</p>	 <p>Fig 1-1</p>
2	SUB COLOR (I2C BUS CONTROL) (to be done after sub tint adj)	<p>(1) Receive the "US 10 CH HALF Color Bar" signal. (2) Make the image normal with the remote controller. (3) Connect the oscilloscope to JA401 (TP851) RED-OUT.</p> <p>Range : 500mV/Div (AC) (Use Probe 10:1) Sweep time : 10 sec/Div</p> <p>(4) Select the service data V03. Adjust the V03 (Sub color) data to obtain the waveform adjustment shown in Fig. 1-2. (5) Fig 1.2 waveforms shows that the 75% white & red portions of color bar at the same level</p> <p>*REMARK : PLEASE MAKE SURE USE RF SIGNAL DURING SUB COLOUR ADJUSTMENT</p>	 <p>Fig 1-2</p>

PROTECTOR OPERATION CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	H, V PROTECTOR	(1) Receive US 4 CH LION HEAD Signal (NTSC 60 Hz). (2) Connect output of Bias Box to D602 cathode (C602 positive). (3) Set voltage of Bias Box to 18V and make sure the protector is not working. (4) Set voltage of Bias Box to 28.5V . Make sure the protector is functioned, horizontal oscillation stop and picture disappear. (5) Pull out the AC cord at least 4 second before plugging in again (to make sure ohm -COM has been reset) for the set to recover from protector mode	
2	OTHER PROTECTOR	(1) Once finish rectified Electrolytic Capacitor short testing in + B line, check all possible damaged components on +B line. (Use random selected set for inspection)	

A/V INPUT & OUTPUT CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	VIDEO AND AUDIO OUTPUT CHECK	(1) Receive the "US 10 CH HALF Color Bar" signal. (2) Terminate the Video output with a 75 ohm impedance. (At signal is standard Color Bar Y/C=1/1, 87.5% Mod.) Make sure the output is as specified (1.0 Vp-p ± 3 dB). (3) Terminate the Audio output with a 47K ohm impedance. (400 Hz 100 % Mod. 47 k ohm, VOL Max.) Set volume to max, make sure the O/P is as specified (2.5 Vp-p ± 0.5Vp-p).	
2	VIDEO AND AUDIO INPUT CHECK	(1) Using the INPUT key on the remote controller, make sure that the modes change in order of TV, INPUT1,INPUT2 & TV again and the video & audio output are according to the input terminal for each mode. (2) Video cross-talk INPUT to TV checking : a) When connect INPUT1 input, check TV also b) When connect INPUT2 input, check TV also	
3	HEADPHONE CHECK	(1) Receive "US 4 CH LION HEAD Signal (NTSC 60 Hz)" signal. (2) Maximum volume , and check the headphone output with 400Hz sound and no sound output from speaker.	

FUNCTION OPERATION CHECKING (VIDEO & AUDIO) (1)

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR REMARKS
1	PICTURE Key	(1) Receive "US 4 CH LION HEAD Signal (NTSC 60 Hz)" signal. (2) Press to Menu mode, then select Picture Mode and set to select CONTRAST. (3) Press Volume Up/Down key to check whether the CONTRAST effect is OK or not.	
2	COLOUR Key	(1) Receive the "US 10 CH HALF Color Bar" signal (2) Press to Menu mode, then select Picture Mode and set to select COLOUR. (3) Press Volume Up/Down key to check whether the COLOUR effect is OK or not.	
3	BRIGHTNESS Key	(1) Receive "US 4 CH LION HEAD Signal (NTSC 60 Hz)" signal. (2) Press to Menu mode, then select Picture Mode and set to select BRIGHTNESS. (3) Press Volume Up/Down key to check whether the BRIGHTNESS effect is OK or not	
4	TINT Key	(1) Receive the "US 10 CH HALF Color Bar" signal (2) Press to Menu mode, then select Picture Mode and select TINT. (3) Press Volume Up/Down key to check TINT, UP for GREEN direction and DOWN for RED direction whether is OK or not.	
5	SHARPNESS Key	(1) Receive "US 4 CH LION HEAD Signal (NTSC 60 Hz)" signal. (2) Press to Menu mode, then select Picture Mode and set to select SHARPNESS. (3) Press Volume Up/Down key to check whether the SHARPNESS effect is OK or NOT.	
6	RESET KEY	(1) Once in Picture Mode , and the RESET Key is pressed, all the setting will be present to normal setting. PICTURE 60 COLOUR 0 BRIGHTNESS 0 TINT 0 SHARP 0 PICTURE NR OFF COLOR TEMP Mid	*NOTE : In RESET Mode,when press RESET key, will appear RESET OSD and all setting set to normal.
7	COLOR TEMP	(1) Receive US 4 CH LION HEAD Signal (NTSC 60 Hz). (2) Set FUNCTION to select WHITE TEMP. (3) Press Volume Up/Down key to check WHITE TEMP Option, STANDARD. NORMAL SETTING, WARM for more REDDISH direction changing, COOL for more BLUISH direction changing.	

CHECKING FUNCTION OPERATION (VIDEO & AUDIO) (2)

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR REMARKS								
8	NOISE MUTE CHECKING	(1) Receive mono-tone signal. (2) Turn up the volume control to maximum, make sure the sound is heard from the speakers. Then put the unit in no signal state. (3) Check the sound mute is effective. (4) Finally turn sound level of CTV to minimum.									
6	OSD LANGUAGE QUANTITY CHECK	(1) Check OSD LANGUAGE quantity and type for respective model. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>MODEL</th> <th>QUANTITY</th> <th>ENGLISH</th> <th>SPANISH</th> </tr> <tr> <td>21G-FX10L(A)</td> <td>2</td> <td>0</td> <td>0</td> </tr> </table>	MODEL	QUANTITY	ENGLISH	SPANISH	21G-FX10L(A)	2	0	0	
MODEL	QUANTITY	ENGLISH	SPANISH								
21G-FX10L(A)	2	0	0								
10	CLOSED CAPTION CHECKING	(1) Receive closed caption channel. (2) Press R/C "CC" button, and the it will change from OFF to CC1 to CC2 to TEXT1 to TEXT2. (3) Check the closed caption to make sure it is working accordingly.									

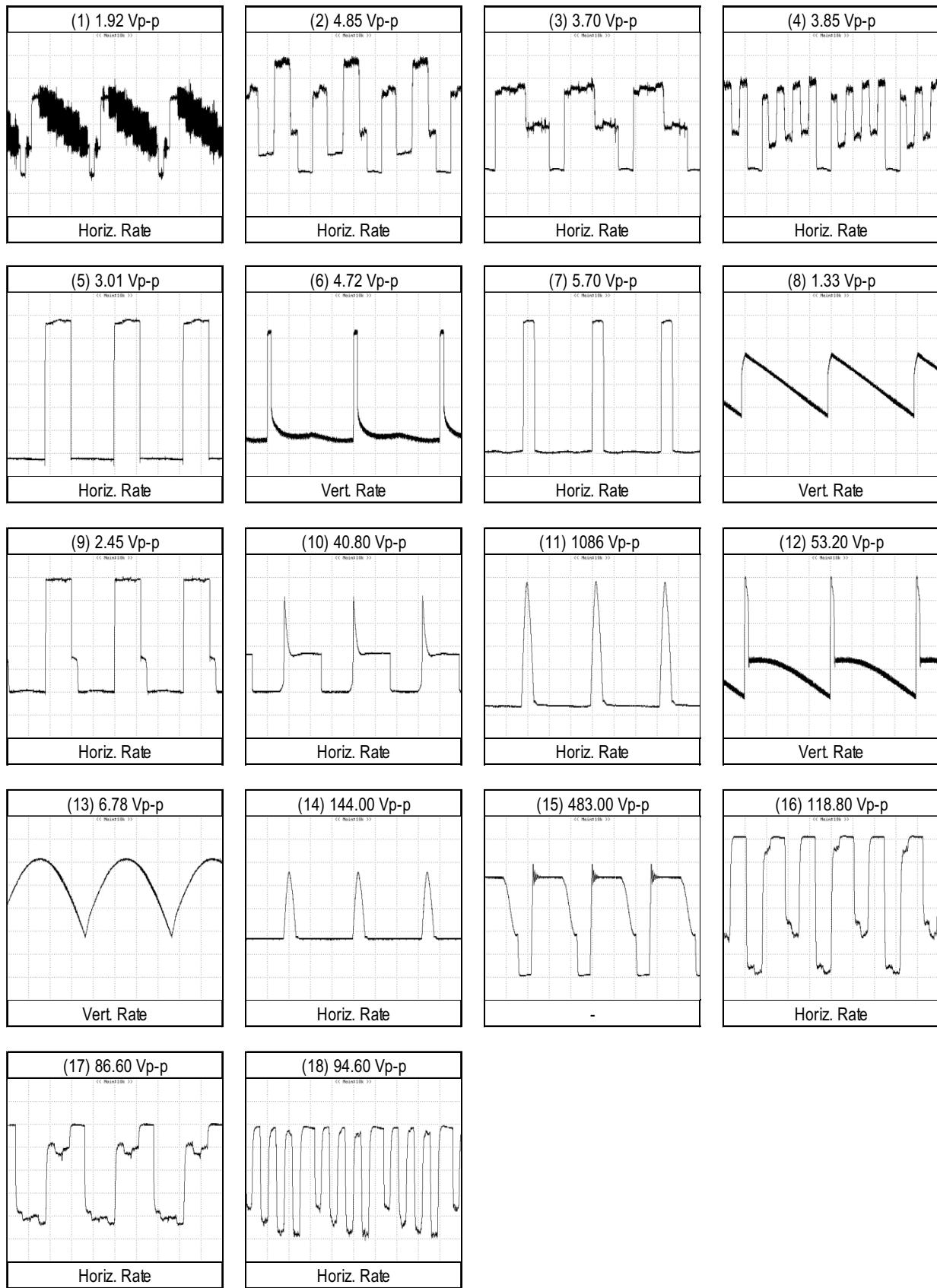
SHOCK TEST CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	SHOCK TEST	(1) Hit at the top of TV set for two time. (2) Check TV set not damage and TV operation operate correctly.	

ROM CORRECTION CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS								
1	SOFTWARE VERSION	(1) Go to SERVICE mode, press "MENU" key until the SERVICE mode display as in Figure 1 appeared.* (2) Check the SOFTWARE VERSION status by monitoring the screen, follow the model's setting. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>Model</th> <th>Micon Version</th> <th>CHK1</th> <th>CHK2</th> </tr> <tr> <td>21G-FX10L(A)</td> <td>RH-IXD064WJZZQ (Software Ver. 1.35)</td> <td>NO</td> <td>NO</td> </tr> </table>	Model	Micon Version	CHK1	CHK2	21G-FX10L(A)	RH-IXD064WJZZQ (Software Ver. 1.35)	NO	NO	* OTHERS: <div style="border: 1px solid black; padding: 5px; width: fit-content;"> INFO MASK: N1 SOFT : 1.35 CHK1 :NO CHK2 :NO </div> Figure 1
Model	Micon Version	CHK1	CHK2								
21G-FX10L(A)	RH-IXD064WJZZQ (Software Ver. 1.35)	NO	NO								

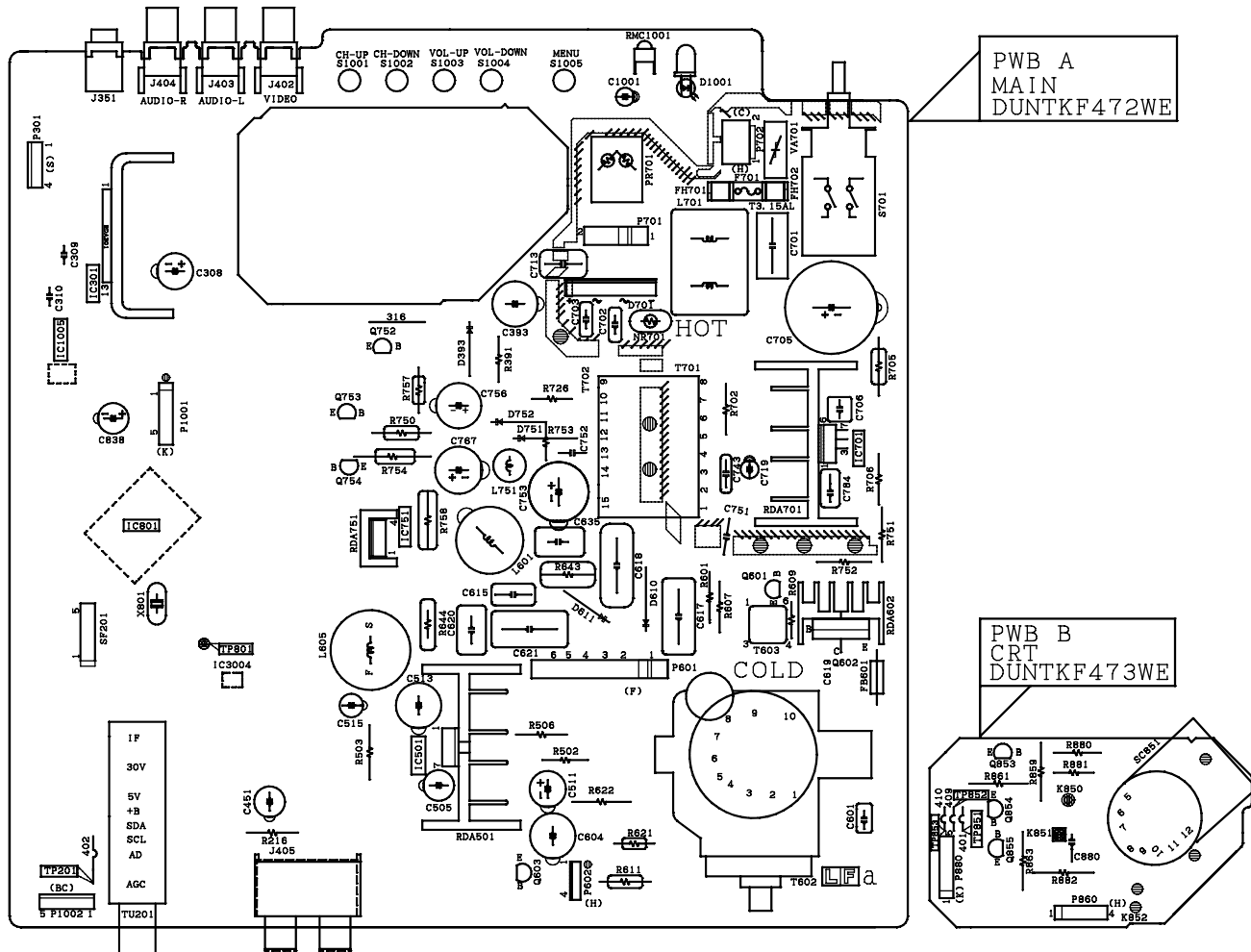
CHAPTER 6. WAVEFORMS



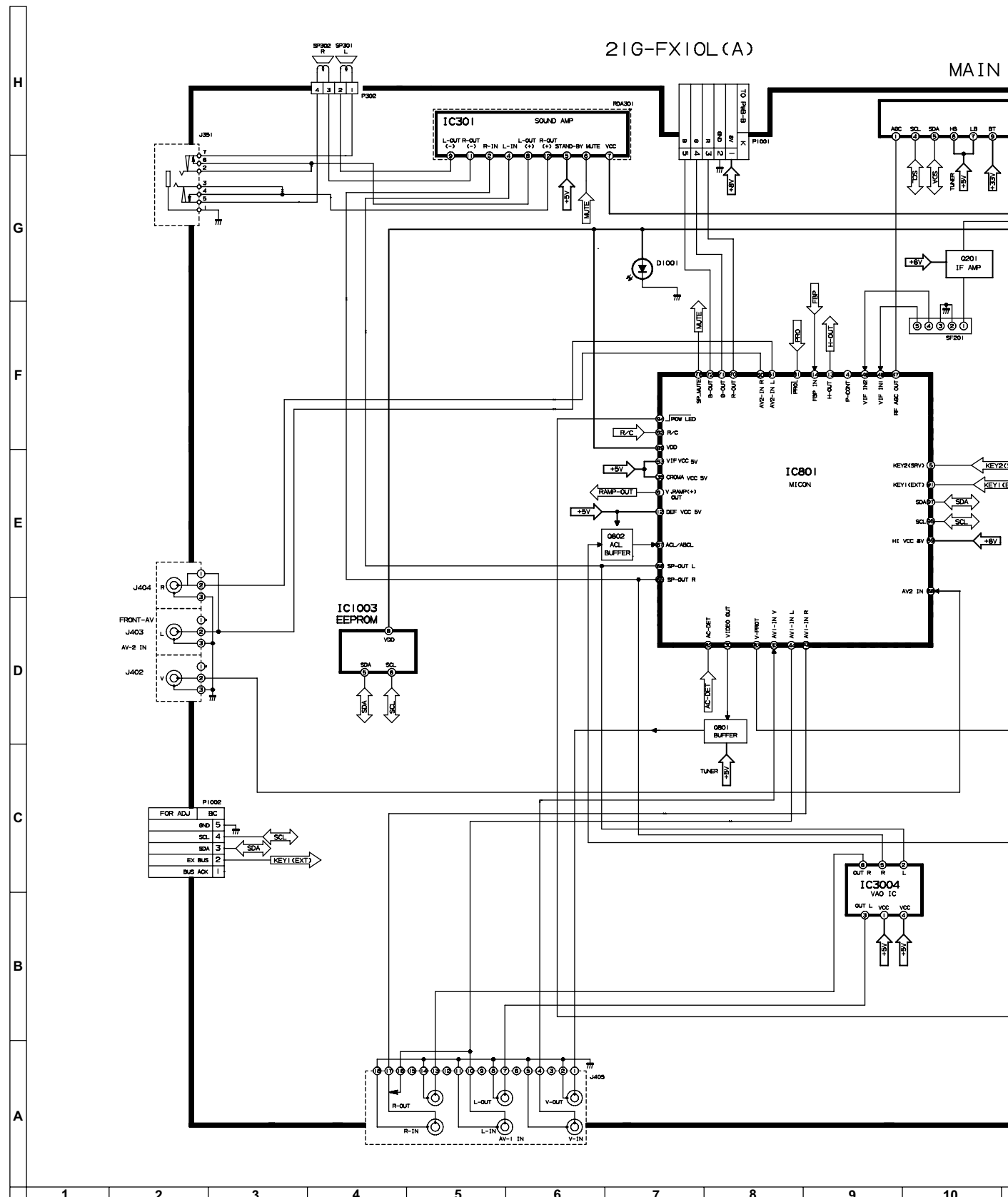
CHAPTER 7. CHASSIS LAYOUT

H
G
F
E
D
C
B
A

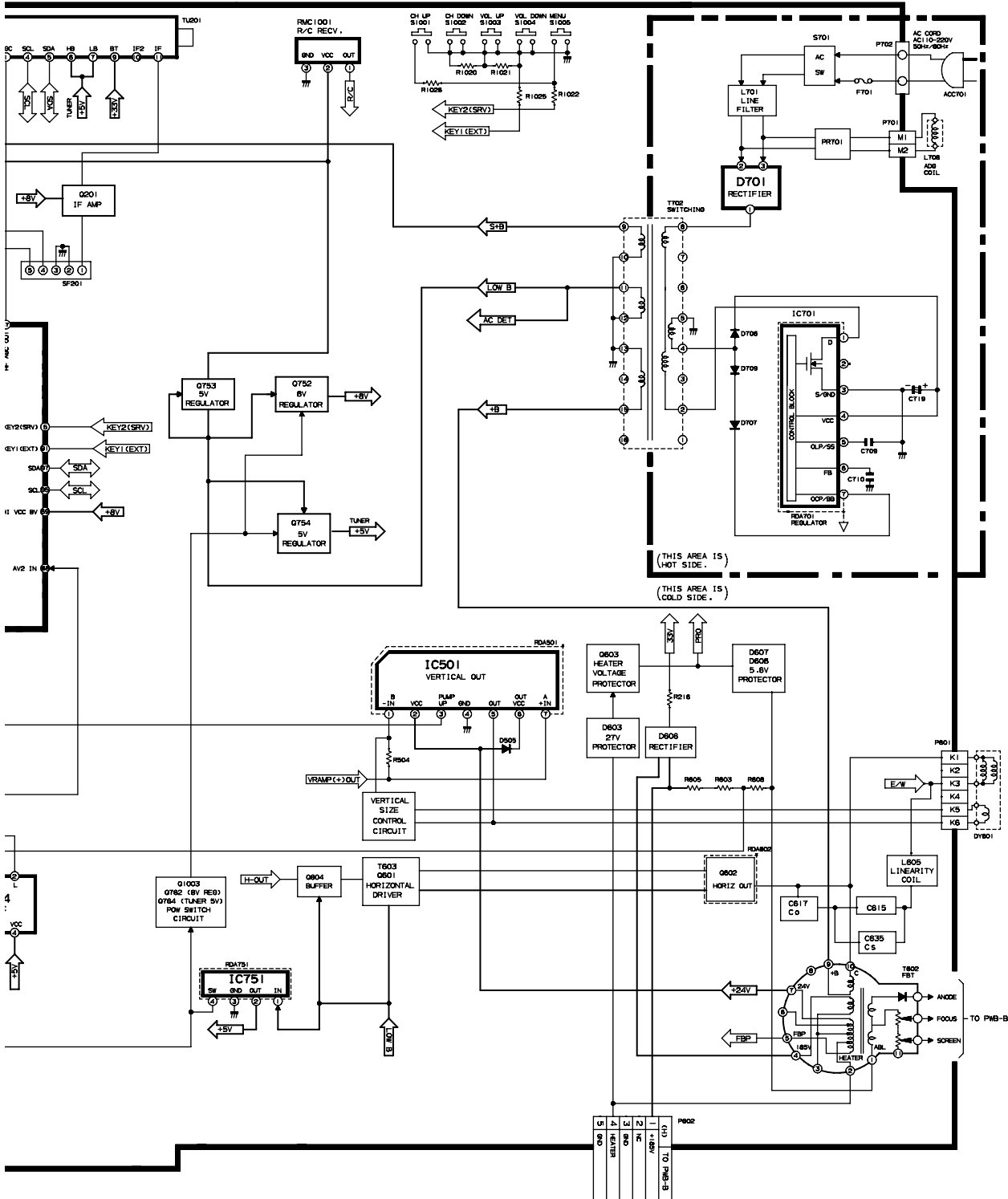
CHASSIS LAYOUT FOR 21G-FX10L(A)



CHAPTER 8. BLOCK DIAGRAM

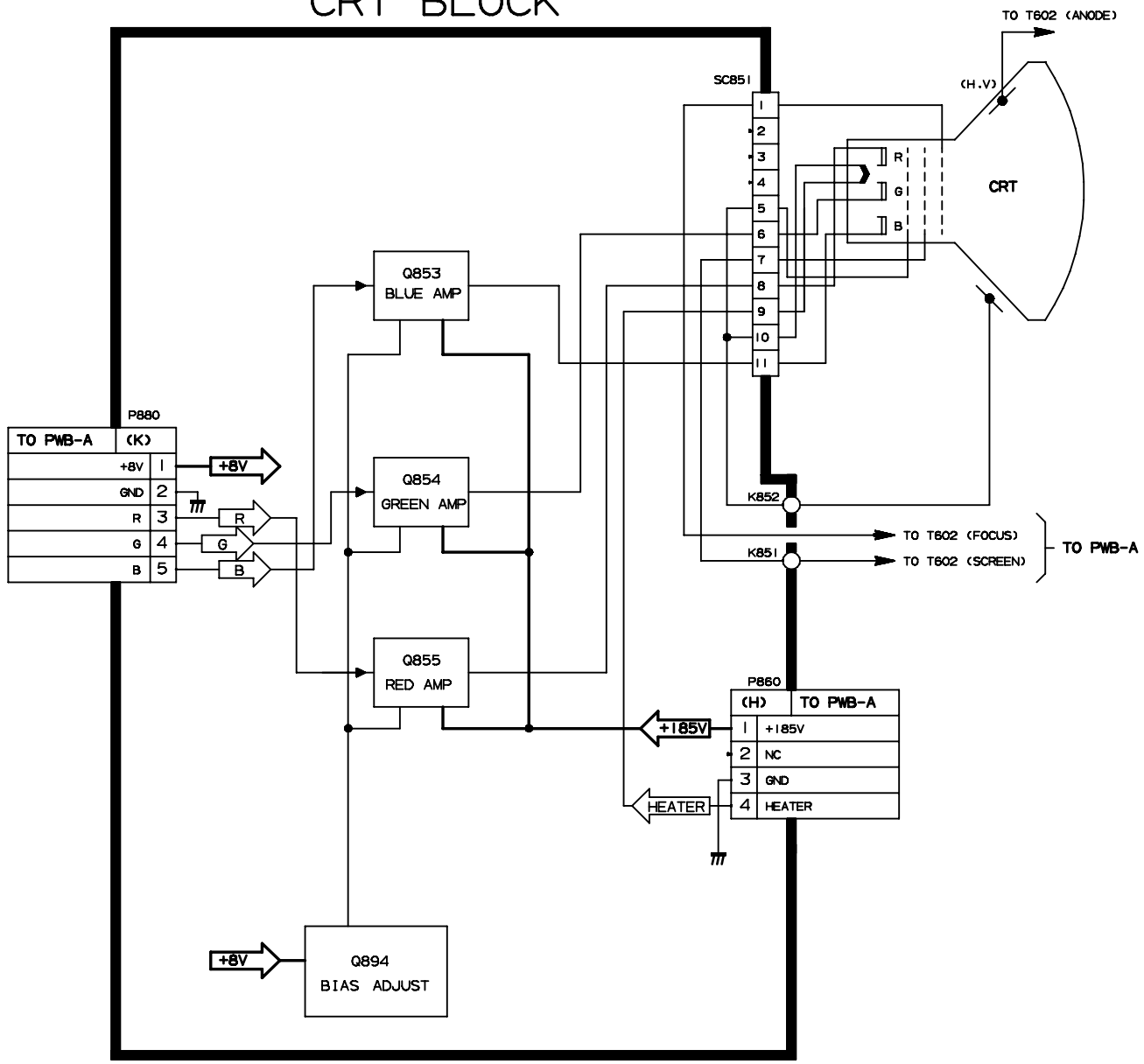


MAIN BLOCK



21G-FX10L(A)

CRT BLOCK



CHAPTER 9. DESCRIPTION OF SCHEMATIC DIAGRAM

DESCRIPTION OF SCHEMATIC DIAGRAM

DESCRIPTION OF SCHEMATIC DIAGRAM

NOTES:

1. The unit of resistance "ohm" is omitted.
(K=kΩ=1000Ω, M=MΩ)
2. All resistors are 1/16 watt, unless otherwise noted.
3. All capacitors are μF , unless otherwise noted.
(P=pF= $\mu\mu F$)
4. (G) indicates $\pm 2\%$ tolerance may be used.
5. \nparallel indicates line isolated ground.

VOLTAGE MEASUREMENT CONDITIONS:

1. All DC voltages are measured with DVM connected between points indicated and chassis ground, line voltage set at 120V AC and all controls set for normal picture unless otherwise indicated.
2. All voltages measured with $1000\mu V$ B & W or Color signal.

WAVEFORM MEASUREMENT CONDITIONS:

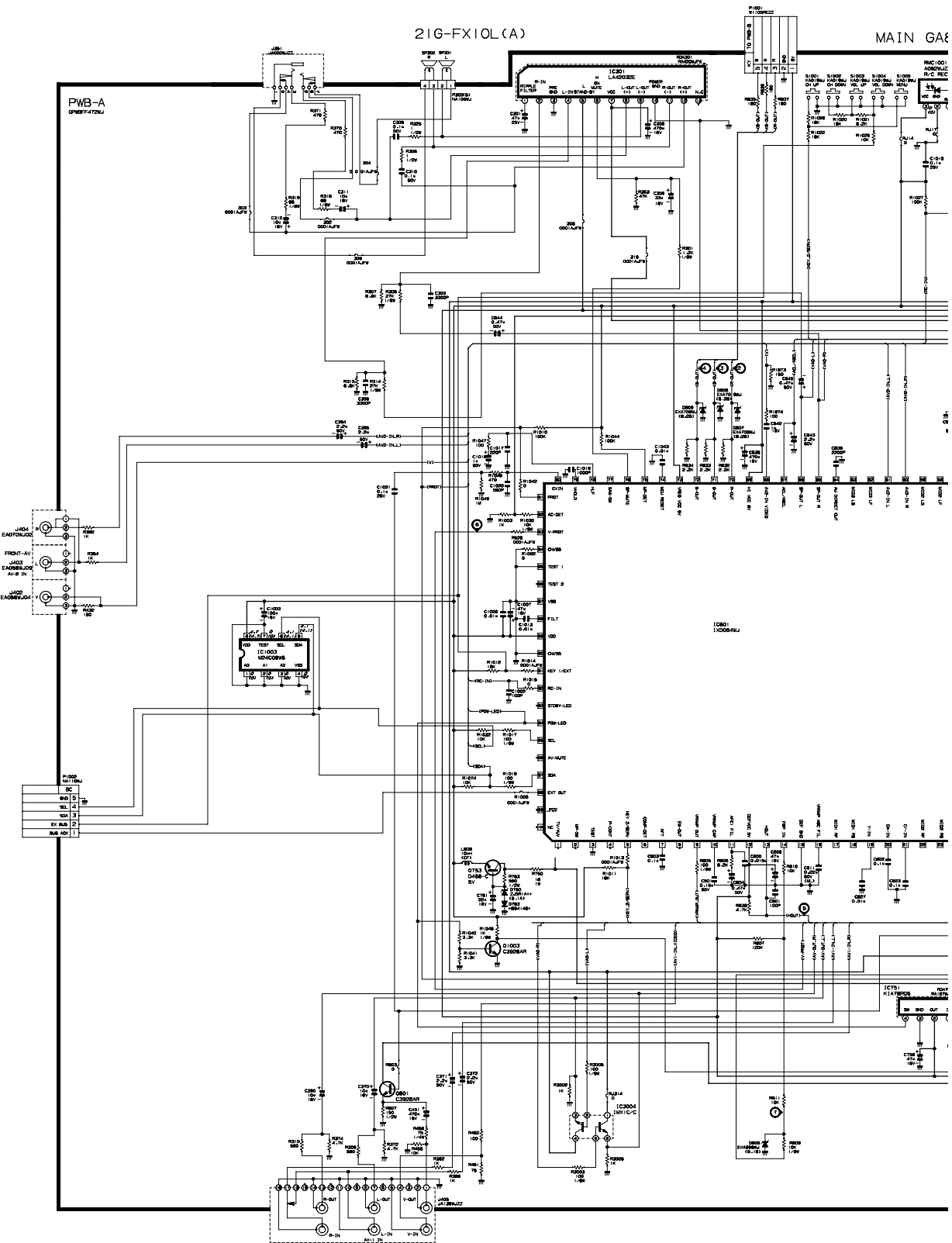
1. Photographs taken on a standard gated color bar signal, the tint setting adjusted for proper color. The wave shapes at the red, green and blue cathodes of the picture tube depend on the tint, color level and picture control.
2.  indicates waveform check points (See chart, waveforms are measured from point indicated to chassis ground.)

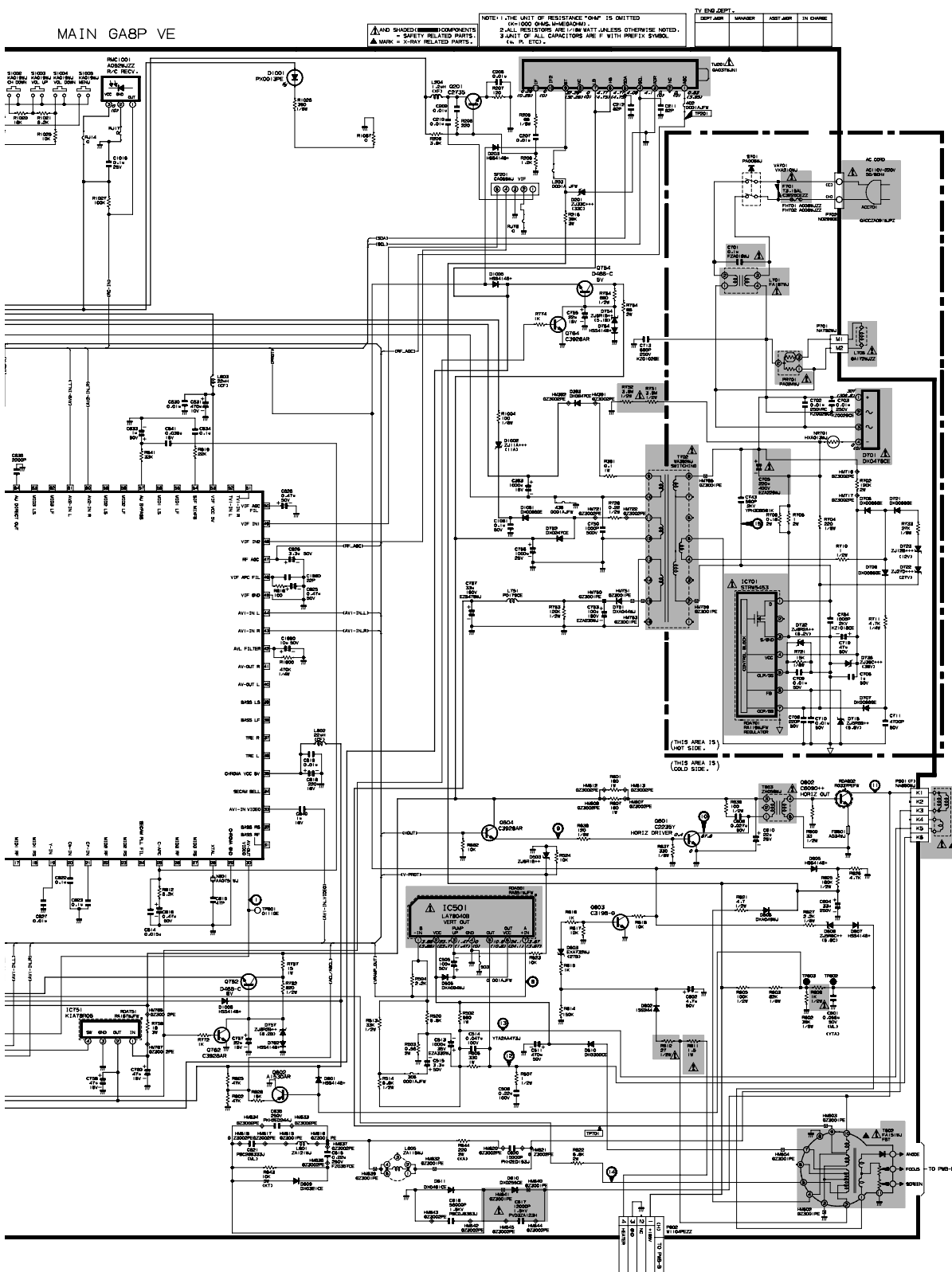
 AND SHADED () COMPONENTS
= SAFETY RELATED PARTS.
 MARK= X-RAY RELATED PARTS.

DRGANNES MARQUES  ET HACHRES ():
PIECES RELATIVES A LA SECURITE.
MARQUE  : PIECS RELATIVE AUX RAYONS X.

This circuit diagram is a standard one, printed circuits
may be subject to change for product improvement
without prior notice.

CHAPTER 10. SCHEMATIC DIAGRAM





H

G

F

F

D

6

B

A

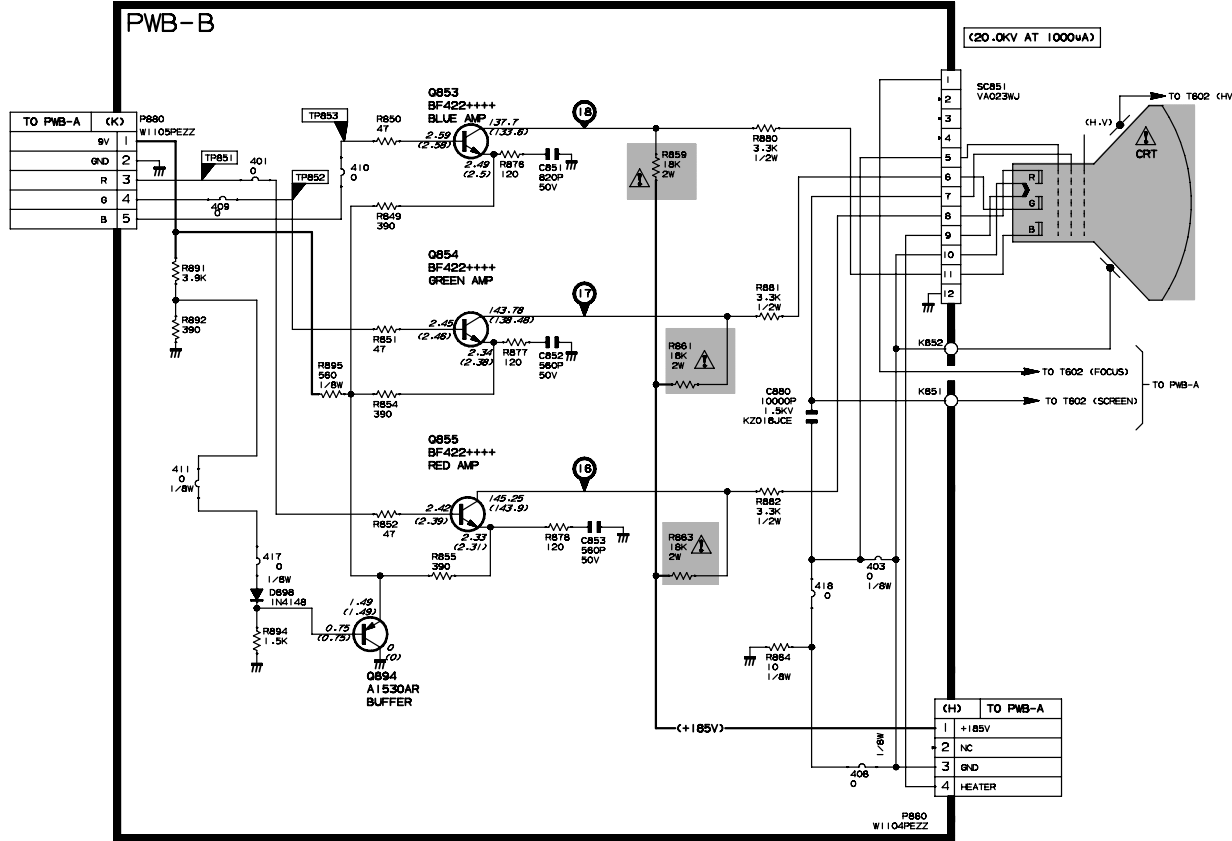
21G-FX10L(A)

TV ENG .DEPT.			
DEPT .MGR	MANAGER	ASST .MGR	IN CHARGE

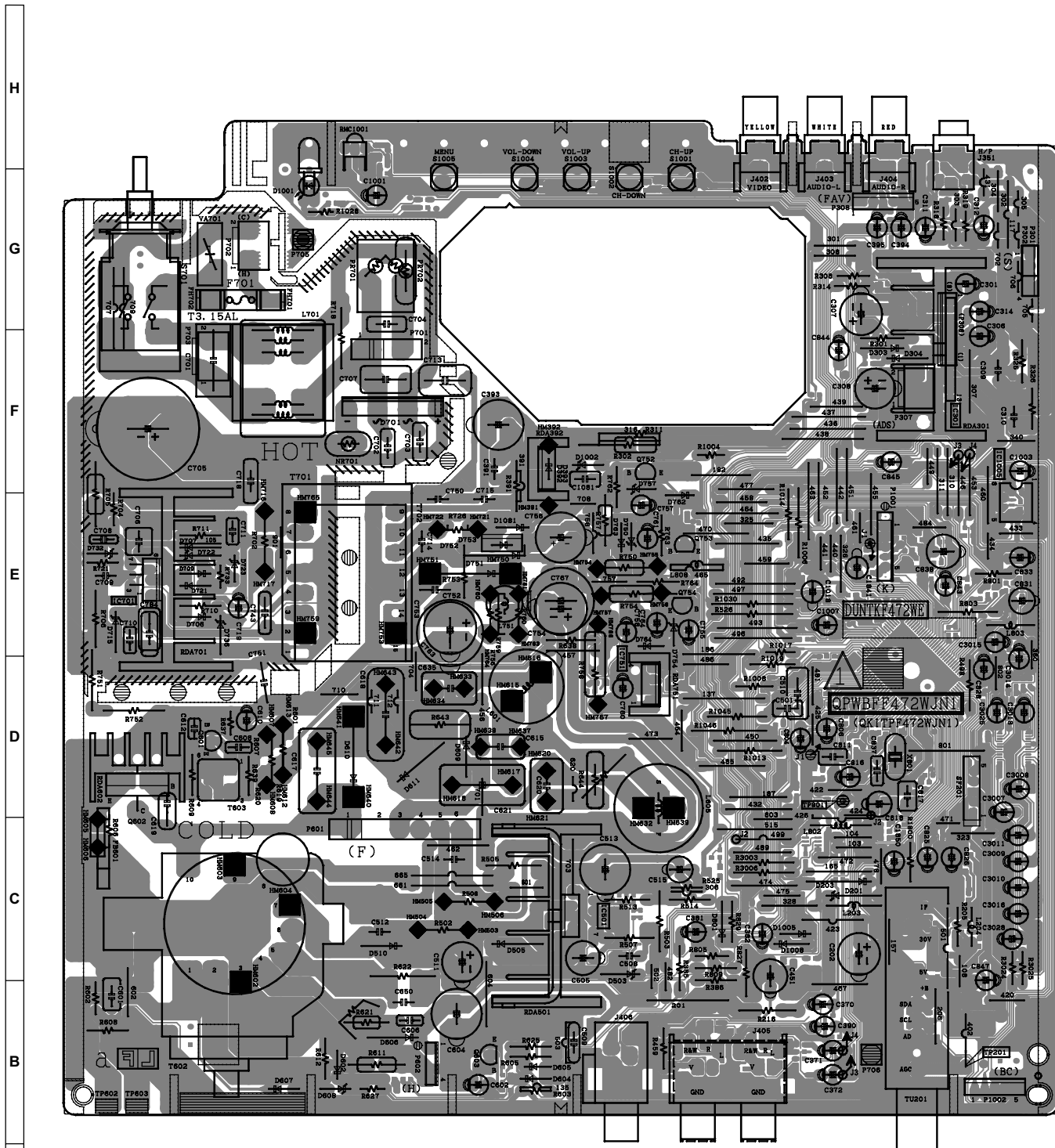
NOTE: 1. THE UNIT OF RESISTANCE "OHM" IS OMITTED
(K=1000 OHMS, M=MEGAOHM)
2. THE UNIT OF ALL CAPACITORS ARE F WITH PREFIX SYMBOL
(U, P, ETC.).

REPLACE WITH A PICTURE
TUBE OF THE SAME TYPE
NUMBER FOR CONTINUED
SAFETY .

CRT GA8P VE

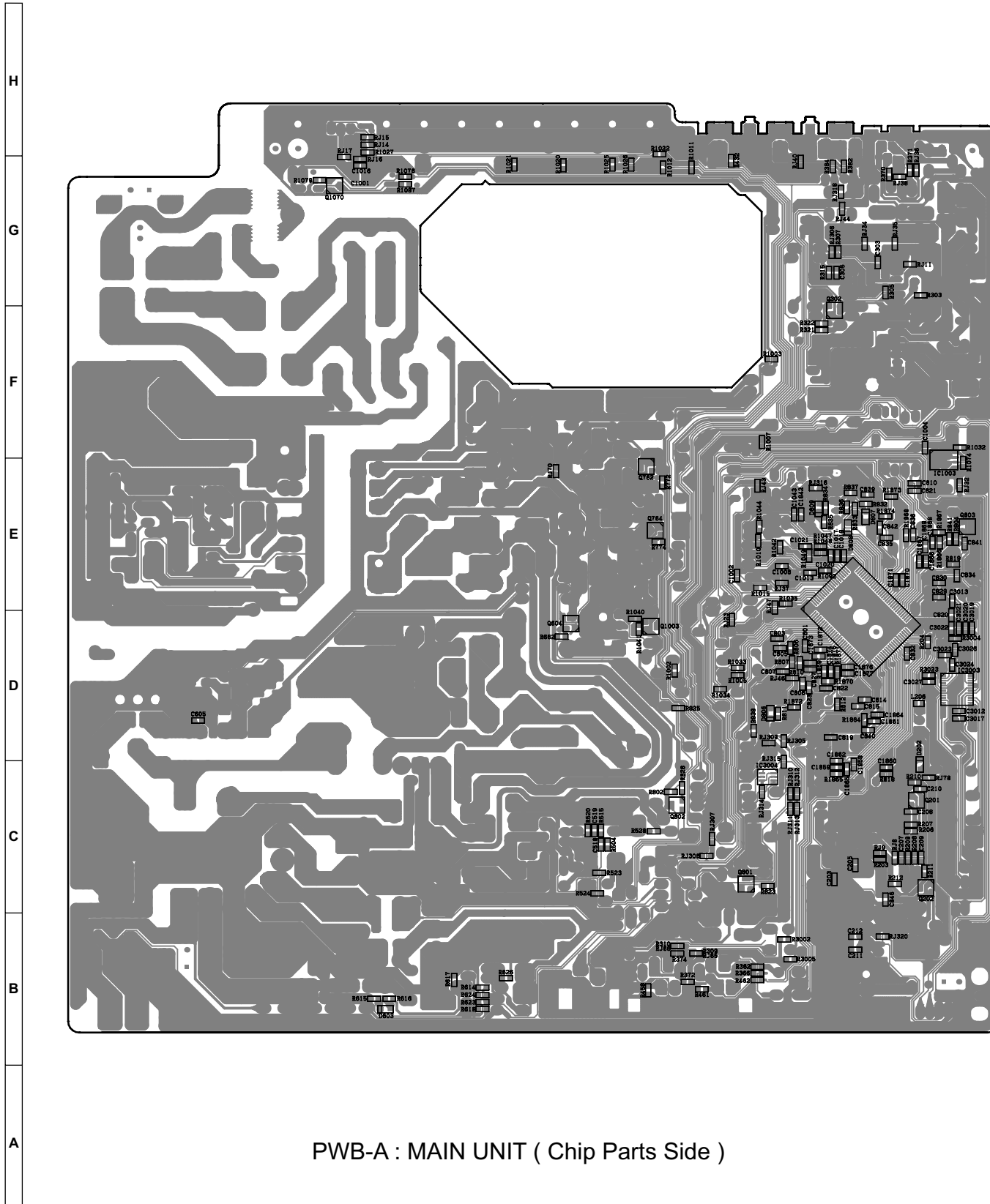


CHAPTER 11. PRINTED WIRING BOARD ASSEMBLIES



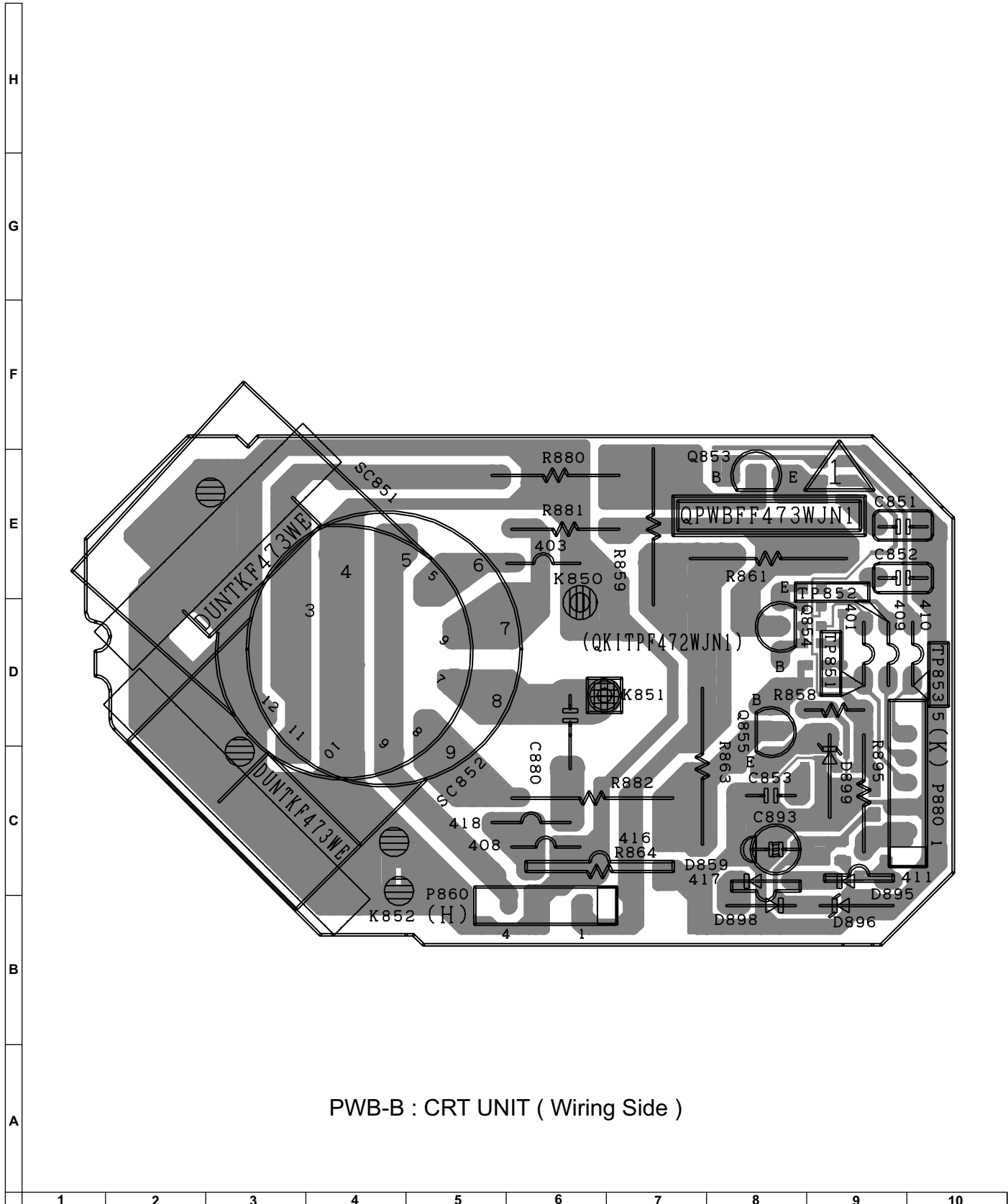
PWB-A : MAIN UNIT (Wiring Side)

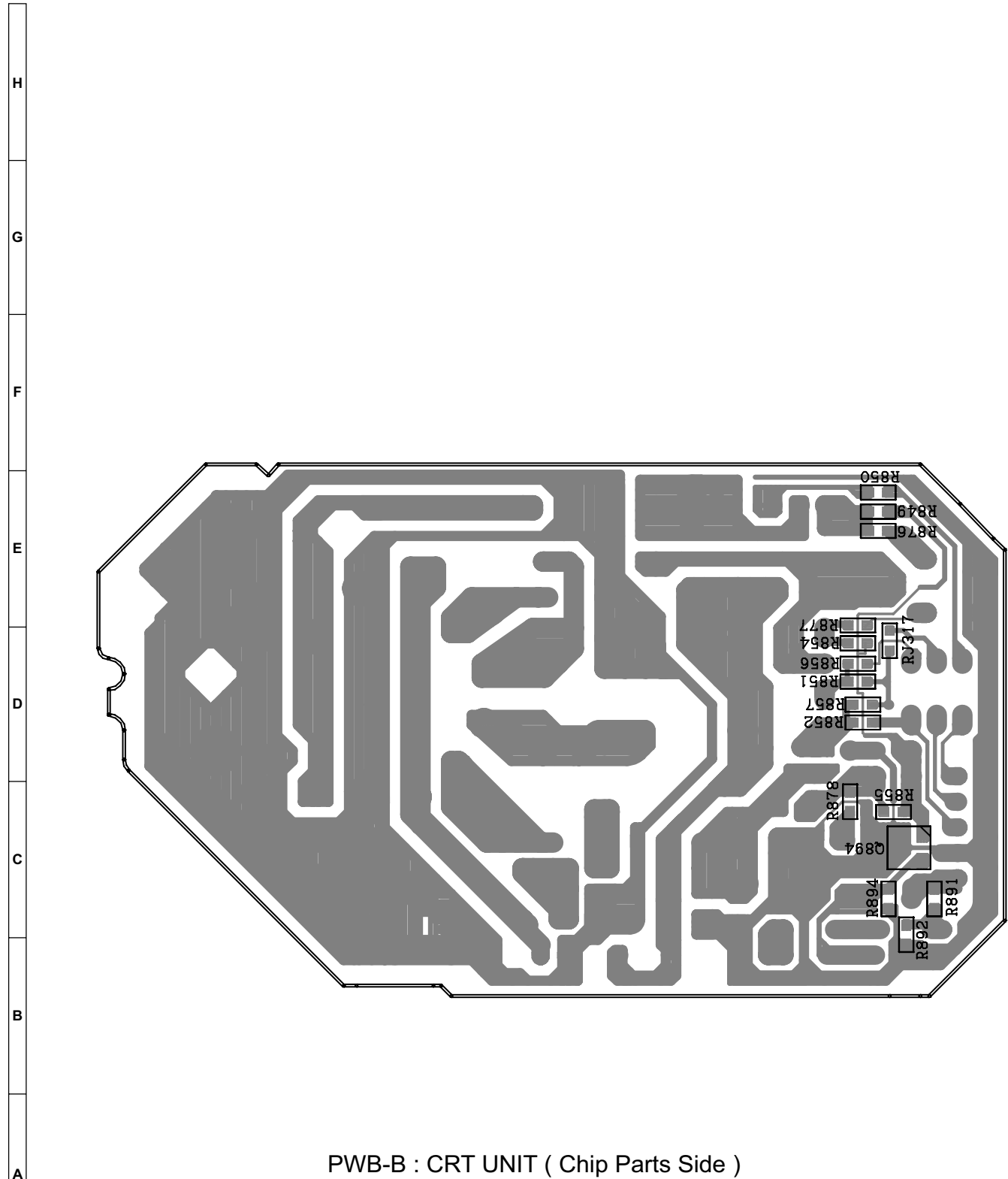
1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----



PWB-A : MAIN UNIT (Chip Parts Side)

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----





SHARP PARTS GUIDE

No. 21G-FX10L(A)

MODEL 21G-FX10L(A)

CONTENTS

- [1] PICTURE TUBE
- [2] PRINTED WIRING BOARD
ASSEMBLIES (NOT REPLACE-
MENT ITEM)
- [3] MAIN UNIT
- [4] CRT UNIT
- [5] MISCELLANEOUS PARTS
- [6] SUPPLIED ACCESSORIES
- [7] CABINET PARTS
- [8] PACKING PARTS (NOT REPLACE-
MENT ITEM)
- INDEX

Parts marked with "▲" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[1] PICTURE TUBE					
▲	VB51QGT310X2E	BS		R	SEMI-ITC Picture Tube
▲	RCILGA172WJZZ	AM		R	Degaussing Coil
▲	QEARCA052WJZZ	AG		R	Ground-Part
[2] PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)					
	DUNTKF472WEA6	BN		-	MAIN Unit
	DUNTKF473WEA6	AP		-	CRT Unit
[3] MAIN UNIT					
▲	TU201 RTUNQA037WJN1	AS		R	Tuner
▲	IC301 VHILA42032E-1	AL		R	LA42032E-1
▲	IC501 VHILA78040B-1	AE		R	LA78040B-1
▲	IC701 VHISTRW5453-1	AM		R	I.C.
▲	IC751 VHIKIA78R05-1	AE		R	I.C.
▲	IC801 RH-IXD064WJZZQ	AR		R	I.C.
▲	IC1003 VHIM24C08W6-1Y	AE		R	IM24C08W
▲	IC3004 VSIMXC/C/-1Y	AC		R	I.C.
Q201	VS2SC2735//1EY	AE		R	2SC2735//1E
Q601	VS2SC2235Y/1E+	AE		R	2SC2235
Q602	VS2SC6090++1E	AG		R	2SC6090
Q603	VS2SC3198-G-1+	AA		R	2SC3198
Q604	VS2SC3928AR-1Y	AB		R	2SC3928AR
Q752	VS2SD468-C/-1+	AD		R	2SD468
Q753	VS2SD468-C/-1+	AD		R	2SD468
Q754	VS2SD468-C/-1+	AD		R	2SD468
Q762	VS2SC3928AR-1Y	AB		R	2SC3928AR
Q764	VS2SC3928AR-1Y	AB		R	2SC3928AR
Q801	VS2SC3928AR-1Y	AB		R	2SC3928AR
Q802	VS2SA1530AR-1Y	AB		R	2SA1530AR
Q1003	VS2SC3928AR-1Y	AB		R	2SC3928AR
D201	VHEZJ33C+++1EY	AA		R	Zener Diode , 33V
D203	VHDHSS4148+-1Y	AA		R	Diode
D392	RH-DX0445CEZZ	AE		R	Diode , DX0445CE
D393	RH-DX0247CEZZ	AE		R	Diode , DX0247CE
D503	VHEZJ5R1B++1EY	AB		R	Zener Diode , 5.1V
D505	RH-DXA094WJZZY	AC		R	Diode , DXA094WJ
D510	RH-DX0302CEZZY	AE		R	Diode , DX0302CE
D602	VHD1SS244//1Y	AB		R	Diode , ISS244
D603	RH-EXA572WJZZY	AA		R	Zener Diode , 27V
D605	VHDHSS4148+-1Y	AA		R	Diode
D606	RH-DXA049WJZZY	AC		R	Diode , DXA049WJ
D607	VHDHSS4148+-1Y	AA		R	Diode
D608	VHEZJ5R6C++1EY	AB		R	Zener Diode
D609	RH-DX0321CEZZY	AE		R	Diode , DX0321CE
D610	RH-DX0255CEZZ	AE		R	Diode , DX0255CE
D611	RH-DX0461CEZZ	AG		R	Diode , DXA006WJ
▲	D701 RH-DX0476CEZZ	AG		R	Diode , DX0476CE
D706	RH-DX0066GEZZY	AC		R	Diode , DX0066GE
D707	RH-DX0066GEZZY	AC		R	Diode , DX0066GE
D709	RH-DX0066GEZZY	AC		R	Diode , DX0066GE
D715	VHEZJ5R6B++1EY	AB		R	Zener Diode
D721	RH-DX0066GEZZY	AC		R	Diode , DX0066GE
D722	VHEZJ27D+++1EY	AB		R	Zener Diode
D723	VHEZJ12B++1EY	AB		R	Zener Diode
D732	VHEZJ8R2B++1EY	AB		R	Zener Diode , 8.2V
D736	VHEZJ36C+++1EY	AB		R	Zener Diode
D750	VHEZJ5R1A++1EY	AB		R	Zener Diode , 5.1V
D751	RH-DXA044WJZZ	AD		R	Diode , DXA044WJ
D752	RH-DX0247CEZZ	AE		R	Diode , DX0247CE
D754	VHEZJ5R1B++1EY	AB		R	Zener Diode , 5.1V
D757	VHEZJ8R2B++1EY	AB		R	Zener Diode , 8.2V
D762	VHDHSS4148+-1Y	AA		R	Diode
D763	VHDHSS4148+-1Y	AA		R	Diode
D764	VHDHSS4148+-1Y	AA		R	Diode
D801	VHDHSS4148+-1Y	AA		R	Diode
D806	RH-EXA520WJZZY	AB		R	Zener Diode
D807	RH-EXA535WJZZY	AC		R	Zener Diode
D808	RH-EXA535WJZZY	AC		R	Zener Diode
D809	RH-EXA535WJZZY	AC		R	Zener Diode
D1001	RH-PX0013PEZZ	AC		R	Photodiode
D1002	VHEZJ11A+++1EY	AA		R	Zener Diode , 10.71V
D1005	VHDHSS4148+-1Y	AA		R	Diode
D1008	VHDHSS4148+-1Y	AA		R	Diode
D1081	RH-DX0066GEZZY	AC		R	Diode , DX0066GE
VA701	RH-VXA210WJZZ	AC		R	Varistor
X801	RCRSAAO75WJZZ	AF		R	Crystal
NR701	RH-HXA013WJZZ	AD		R	
L203	QJUM-0001AJFWY	AB		R	Jumper wire
L204	VP-XF1R2K0000Y	AB		R	Peaking 1.2μH
L601	RCILZA121WJZZ	AG		R	Coil
L605	RCILZA115WJZZ	AG		R	Coil
L701	RCILFA187WJZZ	AD		R	Coil
L751	RCILP0179CEZZ+	AD		R	Coil
L802	VP-CF220K0000Y	AB		R	Peaking 10μH

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[3] MAIN UNIT					
L803	VP-CF220K0000Y	AB		R	Peaking 22μH
L808	VP-CF100K0000Y	AB		R	Peaking 10μH
SF201	RFILCA055WJQZS	AE		R	Coil
T602	RTRNFA151WJZZ	AR		R	H-Volt Transformer
T603	RTRNZA058WJZZ	AD		R	Transformer
T702	RTRNWA382WJZZ	AL		R	Transformer
C207	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C208	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C209	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C210	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C211	VCCCCY1HH820JY	AA		R	82p 50V Ceramic
C212	VCCCCY1HH820JY	AA		R	82p 50V Ceramic
C301	VCEA0A1CW476M+	AB		R	47 25V Electrolytic
C303	VCKYCY1HB332KY	AA		R	3.3 50V Ceramic
C305	VCKYCY1HB332KY	AA		R	3.3 50V Ceramic
C306	VCEA0A1CW336M+	AC		R	33 16V Electrolytic
C308	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C309	VCFYFA1HA104J+	AE		R	0.1 50V Mylar
C310	VCFYFA1HA104J+	AE		R	0.1 50V Mylar
C311	VCEA0A1CW106M+	AC		R	10 16V Electrolytic
C312	VCEA0A1CW106M+	AC		R	10 16V Electrolytic
C370	VCEA0A1CW106M+	AC		R	10 16V Electrolytic
C371	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C372	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C390	VCEA0A1CW106M+	AC		R	10 16V Electrolytic
C393	VCEA0A1CW108M+	AC		R	1000 25V Electrolytic
C394	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C395	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C451	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C501	VCFYFA1HA154J+	AE		R	0.15 50V Mylar
C505	VCEA0A1HW107M+	AB		R	100 50V Electrolytic
C508	VCFYAA2AA224J+	AD		R	0.22 100V Mylar
C511	VCEA0A1HW477M+	AB		R	470 50V Electrolytic
C513	RC-EZA332WJZZ+	AD		R	Capacitor
C514	VCQYTA2AA473J+	AD		R	47 100V Mylar
C515	VCEACA1HC335J+	AC		R	3.3 50V Electrolytic
C601	VCQYTA1HM563J+	AB		R	0.56 50V Mylar
C602	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
C604	VCEA0A2EW336M+	AD		R	33 250V Electrolytic
C608	VCQYTA1HM273J+	AA		R	0.27 50V Mylar
C610	VCEA0A1EW226M+	AB		R	22 25V Electrolytic
C615	RC-FZ0357CEN1	AE		R	Capacitor
C617	VCPVVC3ZA123H	AD		R	12 1.8KV Metalized Polypro Film
C618	VCPQBC2JB363J	AC		R	Capacitor
C620	VCPKHK2ED153J	AD		R	Capacitor
C621	VCPQBC2GB333J	AD		R	Capacitor
C635	VCPKHK2ED244J	AD		R	Capacitor
C701	RC-FZA018WJZZ	AD		R	220 275V Metalized Plastic Film
C702	RC-KZ0029CEZZ+	AC		R	0.01 250V Ceramic
C703	RC-KZ0029CEZZ+	AC		R	0.01 250V Ceramic
C705	RC-EZA229WJZZ	AM		R	220 400V Electrolytic
C706	VCFYFA1HA105J+	AD		R	Capacitor
C708	VCKYPA1HB221K+	AB		R	220p 50V Ceramic
C709	VCQYTA1HM103J+	AB		R	50V Mylar
C710	VCQYTA1HM103J+	AB		R	50V Mylar
C711	VCKYPA1HB472K+	AB		R	4700p 50V Ceramic
C713	RC-KZ0102GEZZ	AC		R	2kV Ceramic
C719	VCEA0A1HW476M+	AB		R	47 50V Electrolytic
C743	VCKYPH3DB561K	AC		R	560p 2KV Ceramic
C750	VCKYPA2HB102K+	AA		R	1000p 500V Ceramic
C753	RC-EZA235WJZZ	AD		R	160V Electrolytic
C755	VCEA0A1CW226M+	AB		R	22 16V Electrolytic
C756	VCEA0A1EW108M+	AE		R	1800 25V Electrolytic
C757	VCEA0A1CW226M+	AB		R	22 16V Electrolytic
C758	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C760	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C761	VCEA0A1CW226M+	AB		R	22 16V Electrolytic
C767	RC-EZB478WJZZ+	AD		R	Capacitor
C784	RC-KZ1018CEZZ	AC		R	2KV Ceramic
C801	VCCCCY1HH101JY	AA		R	100p 50V Ceramic
C803	VCKYCY1HB104KY	AA		R	0.10 50V Ceramic
C804	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C805	VCKYCY1HB153KY	AA		R	0.15 50V Ceramic
C806	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C811	VCFYFA1HA224J+	AA		R	0.22 50V Mylar
C814	VCKYCY1HB153KY	AA		R	0.15 50V Ceramic
C815	VCCCCY1HH470JY	AA		R	47p 50V Ceramic
C816	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C818	VCEA0A1CW227M+	AB		R	220 16V Electrolytic
C819	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C822	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C823	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C825	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C826	VCEA0A1HW335M+	AB		R	3.3 50V Electrolytic
C827	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic

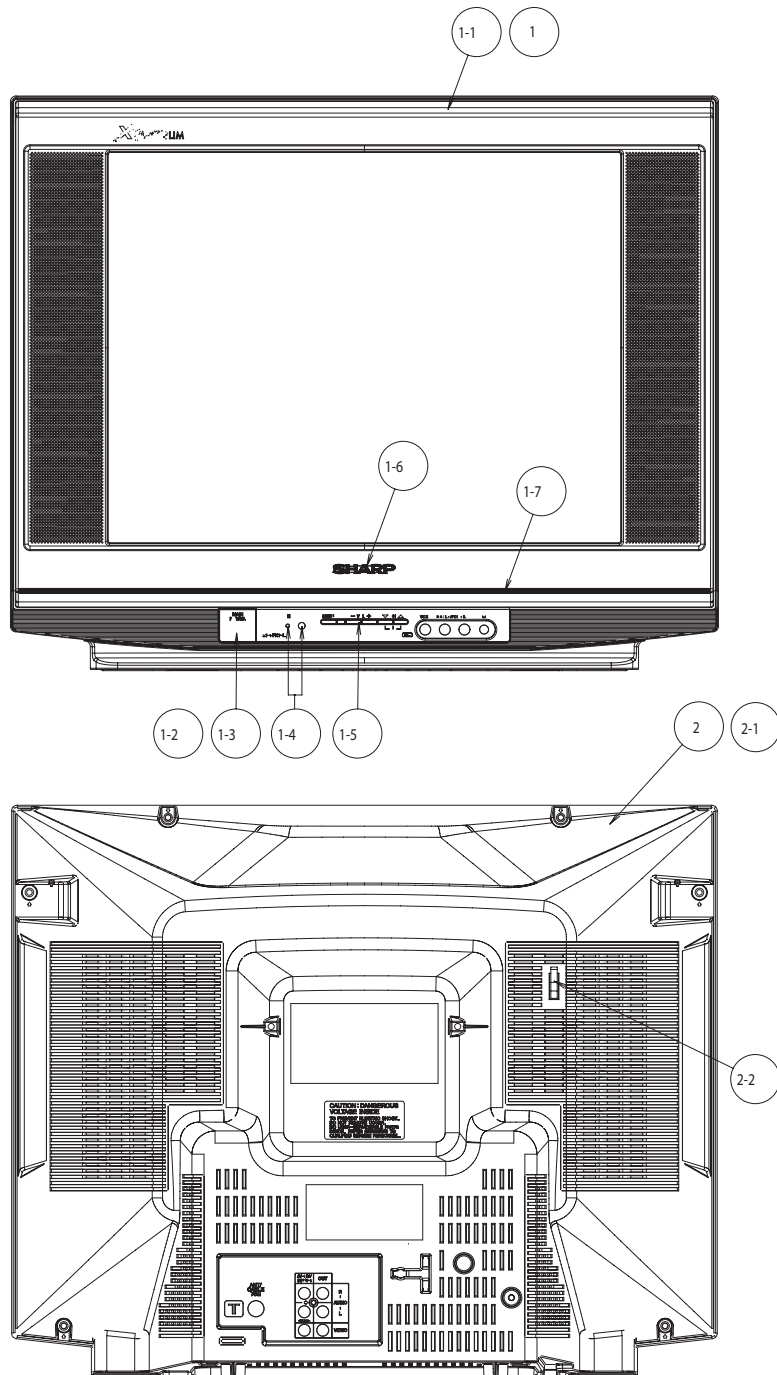
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[3] MAIN UNIT					
C828	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C830	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C831	VCEA0A1AW477M+	AB		R	470 10V Electrolytic
C833	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C834	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C836	VCKYCY1HB222KY	AA		R	2.2 50V Ceramic
C838	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C840	VCKYCY1CF105ZY	AB		R	1 16V Ceramic
C841	VCKYCY1CB393KY	AB		R	3.9 16V Ceramic
C842	VCKYCY1CF105ZY	AB		R	1 16V Ceramic
C843	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C844	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C845	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C1002	VCCCCY1HH101JY	AA		R	100p 50V Ceramic
C1003	VCEA0A1CW107M+	AB		R	100 16V Electrolytic
C1007	VCEA0A1CW476M+	AC		R	47 16V Electrolytic
C1008	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C1013	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C1016	VCKYCY1EF104ZY	AA		R	0.1 25V Ceramic
C1017	VCKYCY1HB221KY	AA		R	220 50V Ceramic
C1018	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C1019	VCKYCY1HB102KY	AA		R	1 50V Ceramic
C1020	VCKYCY1HB561KY	AA		R	560 50V Ceramic
C1021	VCKYCY1EF104ZY	AA		R	0.1 25V Ceramic
C1043	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C1081	VCQYTA1HM104J+	AA		R	0.1 50V Mylar
C1850	VCEA0A1HW106M+	AB		R	10 50V Electrolytic
C1860	VCCCCY1HH220JY	AA		R	22p 50V Ceramic
RJ14	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ17	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ32	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ34	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ37	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ44	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ46	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ47	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ70	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ78	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ305	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ310	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ311	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ312	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ313	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ314	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ317	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ320	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R205	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
R206	VRS-CY1JF122JY	AA		R	1.2K 1/16W Metal Oxide
R207	VRS-CY1JF121JY	AA		R	120 1/16W Metal Oxide
R208	VRS-CY1JF221JY	AA		R	220 1/16W Metal Oxide
R209	VRS-CY1JF392JY	AA		R	3.9K 1/16W Metal Oxide
R216	VRS-RG3LB393J+	AC		R	39K 3W Metal Oxide
R301	VRD-RA2BE122JY	AA		R	2.7K 1/8W Carbon
R303	VRS-CY1JF473JY	AA		R	47K 1/16W Metal Oxide
R307	VRS-CY1JF682JY	AA		R	6.8K 1/16W Metal Oxide
R308	VRD-RA2BE273JY	AA		R	27K 1/8W Carbon
R309	VRS-CY1JF561JY	AA		R	560 1/16W Metal Oxide
R310	VRS-CY1JF561JY	AA		R	560 1/16W Metal Oxide
R314	VRD-RA2BE273JY	AA		R	27K 1/8W Carbon
R315	VRS-CY1JF682JY	AA		R	6.8K 1/16W Metal Oxide
R318	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
R319	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
R325	VRD-RM2HD1R0JY	AA		R	1 1/2W Carbon
R326	VRD-RM2HD1R0JY	AA		R	1 1/2W Carbon
R362	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R366	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R370	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
R371	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
R372	VRS-CY1JF472JY	AA		R	4.7K 1/16W Metal Oxide
R374	VRS-CY1JF472JY	AA		R	4.7K 1/16W Metal Oxide
R382	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R384	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R391	VRN-RL3ABR10J+	AB		R	10 1W Metal Oxide
R432	VRS-CY1JF151JY	AA		R	150 1/16W Metal Oxide
R458	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R459	VRD-RA2EE750JY	AA		R	75 1/8W Carbon
R461	VRS-CY1JF750JY	AA		R	75 1/16W Metal Oxide
R462	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R502	VRS-VV3AB561J+	AB		R	560 1W Metal Oxide
R503	VRN-VV3DBR56J	AB		R	56 2W Metal Oxide
R504	VRS-CY1JF222JY	AA		R	2.2K 1/16W Metal Oxide
R506	VRS-RG3AB331J+	AB		R	330 1W Metal Oxide
R507	VRD-RM2HD1R0JY	AA		R	1 1/2W Carbon
R513	VRD-RM2HD333JY	AA		R	33K 1/2W Carbon
R514	VRD-RM2HD682JY	AA		R	6.8K 1/2W Carbon

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[3] MAIN UNIT					
R520	VRS-CY1JF682JY	AA		R	6.8K 1/16W Metal Oxide
R523	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R524	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R526	QJUM-0001AJFWY	AA		R	Jumper wire
R601	VRS-VV3AB181J	AB		R	180 1W Metal Oxide
R602	VRD-RA2BE393JY	AA		R	39K 1/8W Carbon
R603	VRD-RA2BE823JY	AA		R	82K 1/8W Carbon
R605	VRD-RM2HD104JY	AA		R	100K 1/2W Carbon
R607	VRS-VV3AB181J	AB		R	180 1W Metal Oxide
R608	VRD-RM2HD102JY	AA		R	1K 1/2W Carbon
R609	VRD-RM2HD330JY	AA		R	33 1/2W Carbon
R611	VRN-RL3AB1R5J+	AB		R	1.5 1W Metal Film
R612	VRD-RM2HD270JY	AA		R	27 1/2W Carbon
R614	VRS-CY1JF154JY	AA		R	150K 1/16W Metal Oxide
R615	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R616	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R617	VRS-CY1JF123JY	AA		R	12K 1/16W Metal Oxide
R618	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R621	VRN-RL2HC4R7J+	AB		R	4.7 1/2W Metal Oxide
R622	VRS-RG3DB682J+	AB		R	6.8 2W Metal Film
R625	VRD-RM2HD184JY	AA		R	180K 1/2W Carbon
R626	VRS-CY1JF472JY	AA		R	4.7K 1/16W Metal Oxide
R627	VRD-RA2BE222JY	AA		R	2.2K 1/8W Carbon
R637	VRD-RA2BE331JY	AA		R	330 1/8W Carbon
R638	VRD-RA2BE121JY	AA		R	120 1/8W Carbon
R639	VRD-RM2HD101JY	AA		R	100 1/2W Carbon
R643	VRS-KT3LB103J	AF		R	Resister
R644	VRS-RG3DB221J+	AB		R	220 2W Metal Film
R662	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R702	VRS-VV3DB124J	AB		R	120K 1W Metal Film
R704	VRD-RA2BE221JY	AA		R	220 1/8W Carbon
R705	VRN-RL3DB1R0J+	AB		R	1.2W Metal Film
R706	VRN-RL3DBR18J+	AB		R	0.18 2W Metal Film
R710	VRD-RM2HD1R0JY	AA		R	1 1/2W Carbon
R711	VRD-RA2EE472JY	AA		R	4.7K 1/4W Carbon
R721	VRD-RA2BE153JY	AA		R	15K 1/8W Carbon
R726	VRN-SV2HCR22J	AB		R	0.22 1/2W Metal Oxide
R733	VRD-RA2BE273JY	AA		R	27K 1/8W Carbon
R750	VRS-RG3AB180J+	AB		R	18 1W Metal Oxide
R751	RR-DZ0049CEZZY	AF		R	39M 1/2W Carbon Film
R752	RR-DZ0049CEZZY	AF		R	39M 1/2W Carbon Film
R753	VRD-RM2HD124JY	AA		R	120K 1/2W Carbon
R754	VRS-RG3DB680J+	AB		R	68 2W Metal Film
R757	VRN-VV3AB150J	AB		R	15 1W Metal Oxide
R758	VRN-VV3AB180J	AB		R	18 1W Metal Oxide
R762	VRD-RM2HD821JY	AA		R	820 1/2W Carbon
R763	VRD-RM2HD561JY	AA		R	560 1/2W Carbon
R764	VRD-RM2HD681JY	AA		R	680 1/2W Carbon
R772	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R774	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R802	VRS-CY1JF473JY	AA		R	47K 1/16W Metal Oxide
R805	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R806	VRS-CY1JF822JY	AA		R	8.2K 1/16W Metal Oxide
R807	VRS-CY1JF124JY	AA		R	120K 1/16W Metal Oxide
R809	VRD-RA2BE103JY	AA		R	10K 1/8W Carbon
R810	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R811	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R812	VRS-CY1JF822JY	AA		R	8.2K 1/16W Metal Oxide
R818	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R819	VRS-CY1JF223JY	AA		R	22K 1/16W Metal Oxide
R820	QJUM-0001AJFWY	AA		R	Jumper wire
R825	VRS-CY1JF473JY	AA		R	47K 1/16W Metal Oxide
R827	VRD-RM2HD151JY	AA		R	150 1/2W Carbon
R828	VRS-CY1JF153JY	AA		R	15K 1/16W Metal Oxide
R832	VRS-CY1JF222JY	AA		R	2.2K 1/16W Metal Oxide
R833	VRS-CY1JF222JY	AA		R	2.2K 1/16W Metal Oxide
R834	VRS-CY1JF222JY	AA		R	2.2K 1/16W Metal Oxide
R835	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R836	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R837	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R838	VRS-CY1JF472JY	AA		R	4.7K 1/16W Metal Oxide
R841	VRS-CY1JF333JY	AA		R	33K 1/16W Metal Oxide
R1003	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R1004	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1008	QJUM-0001AJFWY	AA		R	Jumper wire
R1010	VRS-CY1JF104JY	AA		R	100K 1/16W Metal Oxide
R1011	VRS-CY1JF183JY	AA		R	18K 1/16W Metal Oxide
R1012	VRS-CY1JF183JY	AA		R	18K 1/16W Metal Oxide
R1013	QJUM-0001AJFWY	AB		R	Jumper wire
R1014	QJUM-0001AJFWY	AB		R	Jumper wire
R1015	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R1017	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1019	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1020	VRS-CY1JF183JY	AA		R	18K 1/16W Metal Oxide
R1021	VRS-CY1JF822JY	AA		R	8.2K 1/16W Metal Oxide

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[3] MAIN UNIT					
R1022	VRS-CY1JF183JY	AA		R	18K 1/16W Metal Oxide
R1025	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R1026	VRS-CY1JF183JY	AA		R	18K 1/16W Metal Oxide
R1027	VRS-CY1JF104JY	AA		R	100K 1/16W Metal Oxide
R1028	VRD-RA2BE391JY	AA		R	390 1/8W Carbon
R1030	VRD-RA2BE103JY	AA		R	10K 1/8W Carbon
R1032	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R1040	VRS-CY1JF332JY	AA		R	3.3K 1/16W Metal Oxide
R1041	VRS-CY1JF332JY	AA		R	3.3K 1/16W Metal Oxide
R1042	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R1044	VRS-CY1JF104JY	AA		R	100K 1/16W Metal Oxide
R1046	VRD-RA2BE102JY	AA		R	1K 1/8W Carbon
R1047	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R1048	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
R1049	VRS-CY1JF105JY	AA		R	1M 1/16W Metal Oxide
R1074	VRS-CY1JF103JY	AA		R	10K 1/16W Metal Oxide
R1087	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R1092	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R1800	VRD-RA2EE474JY	AA		R	470K 1/4W Carbon
R1873	VRS-CY1JF151JY	AA		R	150 1/16W Metal Oxide
R1874	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R3002	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R3003	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R3005	VRS-CY1JF102JY	AA		R	1K 1/16W Metal Oxide
R3006	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
S701	QSW-PA006WJZZ	AG		R	Switch , POWER
S1001	QSW-KA019WJZZ+	AC		R	Switch , CH UP
S1002	QSW-KA019WJZZ+	AC		R	Switch , CH DOWN
S1003	QSW-KA019WJZZ+	AC		R	Switch , VOL UP
S1004	QSW-KA019WJZZ+	AC		R	Switch , VOL DOWN
S1005	QSW-KA019WJZZ+	AC		R	Switch , MENU
F701	QFS-C3225CEZZ	AC		R	Fuse , .315A 250V
FH701	QFSHDA008WJZZ+	AC		R	Fuse Holder
FH702	QFSHDA008WJZZ+	AC		R	Fuse Holder
J351	QJAKJA020WJZZ	AD		R	Jack
J402	QJAKEA056WJ04	AB		R	Jack
J403	QJAKEA056WJ09	AB		R	Jack
J404	QJAKEA070WJ02	AC		R	Jack
J405	QTANJA136WJZZ	AG		R	Jack
P302	QPLGNA109WJZZ	AB		R	Plug ,4Pin(S)
P601	QPLGNA890WJZZ	AC		R	Plug ,6Pin(F)
P602	LHLDW1104PEZZ	AB		R	Plug
P701	QPLGNA792WJZZ	AC		R	Plug ,2Pin(M)
P702	QPLGN0269GEZZ	AB		R	Plug ,2Pin
P1001	LHLDW1105PEZZ	AB		R	Plug
P1002	QPLGNA110WJZZ	AB		R	Plug ,5Pin(BC)
RMC1001	RRMCMU052WJZZ	AG		R	Remote Receiver
RDA301	PRDARA420WJFW	AC		R	Heat Sink for IC301
RDA501	PRDARA851WJFW	AF		R	Heat Sink for IC501
RDA602	PRDAR0337PEFW	AD		R	Heat Sink for Q602
RDA701	PRDARA119WJFW	AF		R	Heat Sink for IC701
RDA751	PRDARA167WJFW	AD		R	Heat Sink for IC751
TP801	QPLUGP0111GEFW	AA		R	Plug
[4] CRT UNIT					
Q853	VSBF422++++2+	AC		R	BF422+
Q854	VSBF422++++2+	AC		R	BF422+
Q855	VSBF422++++2+	AC		R	BF422+
Q894	VS2SA1530AR-1Y	AB		R	2SA1530AR
D898	VHD1N4148//1Y	AA		R	Zener Diode
C851	VCKYPA1HB821K+	AA		R	820p 50V Ceramic
C852	VCKYPA1HB561K+	AB		R	560p 50V Ceramic
C853	VCKYPA1HB561K+	AB		R	560p 50V Ceramic
C880	RC-KZ018JCEZZ	AC		R	10000p 1.5KV Ceramic
R849	VRS-CY1JF391JY	AA		R	390 1/16W Metal Oxide
R850	VRS-CY1JF470JY	AA		R	47 1/16W Metal Oxide
R851	VRS-CY1JF470JY	AA		R	47 1/16W Metal Oxide
R852	VRS-CY1JF470JY	AA		R	47 1/16W Metal Oxide
R854	VRS-CY1JF391JY	AA		R	390 1/16W Metal Oxide
R855	VRS-CY1JF391JY	AA		R	390 1/16W Metal Oxide
R859	VRS-RG3DB183J+	AB		R	18K 2W Metal Film
R861	VRS-RG3DB183J+	AB		R	18K 2W Metal Film
R863	VRS-RG3DB183J+	AB		R	18K 2W Metal Film
R864	VRD-RA2BE100JY	AA		R	10 1/8W Carbon
R876	VRS-CY1JF121JY	AA		R	120 1/16W Metal Oxide
R877	VRS-CY1JF121JY	AA		R	120 1/16W Metal Oxide
R878	VRS-CY1JF121JY	AA		R	120 1/16W Metal Oxide
R880	VRD-RM2HD332JY	AA		R	3.3K 1/2W Carbon
R881	VRD-RM2HD332JY	AA		R	3.3K 1/2W Carbon
R882	VRD-RM2HD332JY	AA		R	3.3K 1/2W Carbon
R891	VRS-CY1JF392JY	AA		R	3.9K 1/16W Metal Oxide
R892	VRS-CY1JF391JY	AA		R	390 1/16W Metal Oxide
R894	VRS-CY1JF152JY	AA		R	1.5K 1/16W Metal Oxide
R895	VRD-RA2BE561JY	AA		R	560 1/8W Carbon

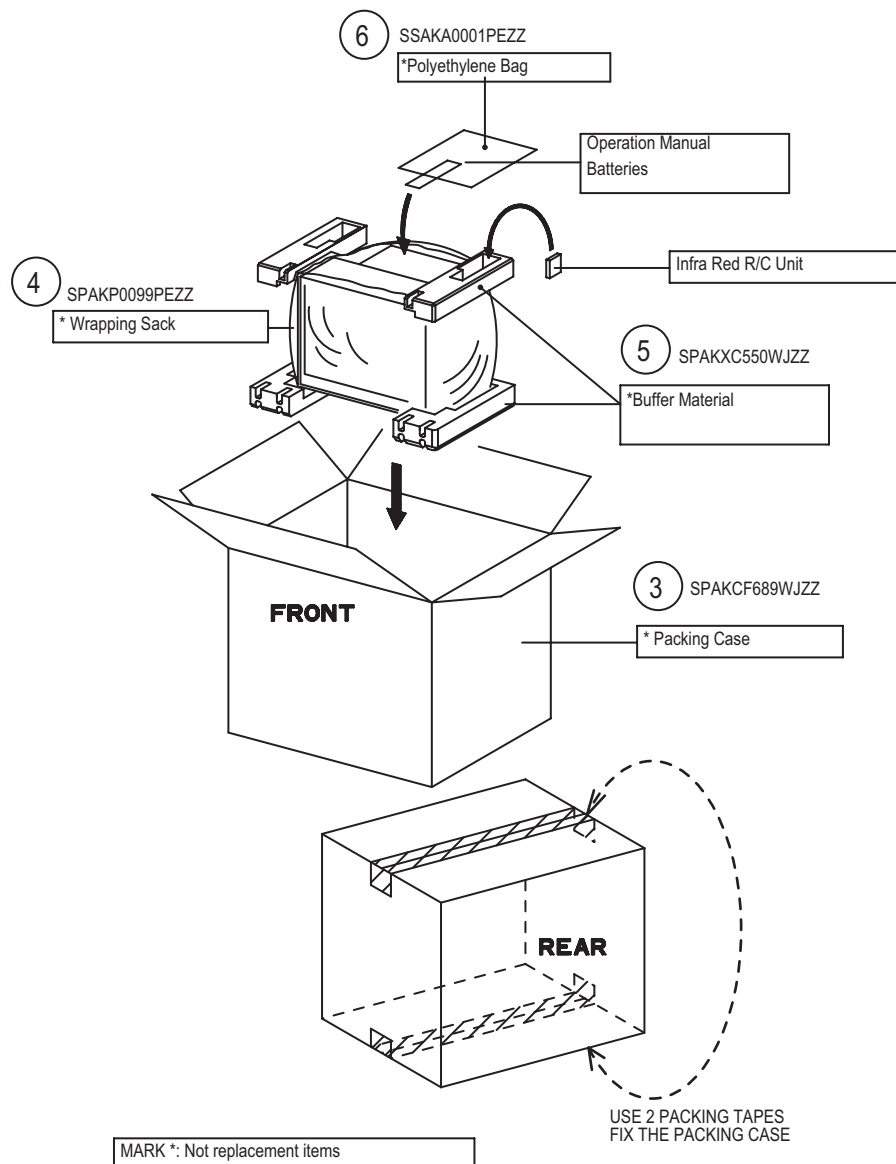
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[4] CRT UNIT					
P860	LHLWD1104PEZZ	AB		R	Plug 4Pin (H)
P880	LHLWD1105PEZZ	AB		R	Plug 5Pin (K)
SC851	QSOCVA023WJZZ	AE		R	Socket , 12Pin
[5] MISCELLANEOUS PARTS					
ACC701	QACCZA091WJPZ	AK		R	AC Cord
	VSP9050PA02WA	AH		R	SPEAKER
	QCNW-F201WJPZ	AE		R	SP WIRE (+--)
	QCNW-A230WJN1	AD		R	H-WIRE
	QCNW-A788WJN1	AD		R	K-WIRE
[6] SUPPLIED ACCESSORIES					
	RRMCGA878WJSA	AM		R	Infrared Remote Control Unit
	TINS-E760WJN1	AD		R	Operation Manual
	UBATUA031WJZZ	AC		R	Battery

[7] CABINET PARTS



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[7] CABINET PARTS					
1	CCABAC304WEV4	BC		R	Front Cabinet Ass'y
1-1	Not Available	-		-	Front Cabinet
1-2	JBTN-A846WJKA	AE		R	Power Button
1-3	MSPRC0005PEFW	AB		R	Power Button Spring
1-4	GCOVAD398WJSA	AC		R	R/C & LED Cover
1-5	JBTN-A831WJKA	AC		R	Control Button
1-6	HBDGBA085WJKA	AD		R	Sharp Badge
1-7	HDECAA030WJSA	AH		R	Aluminium Decoration
2	CCABBB546WEV0	BA		R	Rear Cabinet Ass'y
2-1	Not Available	-		-	Rear Cabinet
2-2	LHLDWA101WJKZ	AD		R	AC Cord Hook

[8] PACKING PARTS (NOT REPLACEMENT ITEM)



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[8] PACKING PARTS (NOT REPLACEMENT ITEM)					
3	SPAKCF689WJZZ	-		-	Packing Case
4	SPAKP0099PEZZ	-		-	Wrapping Sack
5	SPAKXC550WJZZ	-		-	Buffer Material
6	SSAKA0001PEZZ	-		-	Polyethylene Bag

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PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
[C]				
CCABAC304WEV4	7-1	BC	R	
CCABB546WEV0	7-2	BA	R	
[D]				
DUNTKF472WEA6	2-	BN	-	
DUNTKF473WEA6	2-	AP	-	
[G]				
GCOVAD398WJSA	7-1-4	AC	R	
[H]				
HBDGBA085WJKA	7-1-6	AD	R	
HDECAA030WJSA	7-1-7	AH	R	
[J]				
JBTN-A831WJKA	7-1-5	AC	R	
JBTN-A846WJKA	7-1-2	AE	R	
[L]				
LHLDW1104PEZZ	3-P602	AB	R	
"	4-P860	AB	R	
LHLDW1105PEZZ	3-P1001	AB	R	
"	4-P880	AB	R	
LHLDWA101WJKZ	7-2-2	AD	R	
[M]				
MSPRC0005PEFW	7-1-3	AB	R	
[N]				
Not Available	7-2-1	-	-	
"	7-1-1	-	-	
[P]				
PRDAR0337PEFW	3-RDA602	AD	R	
PRDARA119WJFW	3-RDA701	AF	R	
PRDARA167WJFW	3-RDA751	AD	R	
PRDARA420WJFW	3-RDA301	AC	R	
PRDARA851WJFW	3-RDA501	AF	R	
[Q]				
QACCZA091WJPZ	5-ACC701	AK	R	
QCNW-A230WJN1	5-	AD	R	
QCNW-A788WJN1	5-	AD	R	
QCNW-F201WJPZ	5-	AE	R	
QEARCHA052WJZZ	1-	AG	R	
QFS-C3225CEZZ	3-F701	AC	R	
QFSHDA008WJZZ+	3-FH701	AC	R	
"	3-FH702	AC	R	
QJAKEA056WJ04	3-J402	AB	R	
QJAKEA056WJ09	3-J403	AB	R	
QJAKEA070WJ02	3-J404	AC	R	
QJAKJA020WJZZ	3-J351	AD	R	
QJUM-0001AJFWY	3-L203	AB	R	
"	3-R526	AA	R	
"	3-R820	AA	R	
"	3-R1008	AA	R	
"	3-R1013	AB	R	
"	3-R1014	AB	R	
QPLGN0269GEZZ	3-P702	AB	R	
QPLGNA109WJZZ	3-P302	AB	R	
QPLGNA110WJZZ	3-P1002	AB	R	
QPLGNA792WJZZ	3-P701	AC	R	
QPLGNA890WJZZ	3-P601	AC	R	
QPLUGP0111GEFW	3-TP801	AA	R	
QSOCVA023WJZZ	4-SC851	AE	R	
QSW-KA019WJZZ+	3-S1001	AC	R	
"	3-S1002	AC	R	
"	3-S1003	AC	R	
"	3-S1004	AC	R	
"	3-S1005	AC	R	
QSW-PA006WJZZ	3-S701	AG	R	
QTANJA136WJZZ	3-J405	AG	R	
[R]				
RC-EZA229WJZZ	3-C705	AM	R	
RC-EZA235WJZZ	3-C753	AD	R	
RC-EZA332WJZZ+	3-C513	AD	R	
RC-EZB478WJZZ+	3-C767	AD	R	
RC-FZ0357CEN1	3-C615	AE	R	
RC-FZA018WJZZ	3-C701	AD	R	
RCILFA187WJZZ	3-L701	AD	R	
RCILGA172WJZZ	1-	AM	R	
RCILP0179CEZZ+	3-L751	AD	R	
RCILZA115WJZZ	3-L605	AG	R	
RCILZA121WJZZ	3-L601	AG	R	
RC-KZ0029CEZZ+	3-C702	AC	R	
"	3-C703	AC	R	
RC-KZ0102GEZZ	3-C713	AC	R	

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
RC-KZ018JCEZZ	4-C880	AC		R
RC-KZ1018CEZZ	3-C784	AC		R
RCRCAA075WJZZ	3-X801	AF		R
RFILCA055WJQZS	3-SF201	AE		R
RH-DX0066GEZZY	3-D706	AC		R
"	3-D707	AC		R
"	3-D709	AC		R
"	3-D721	AC		R
"	3-D1081	AC		R
RH-DX0247CEZZ	3-D393	AE		R
"	3-D752	AE		R
RH-DX0255CEZZ	3-D610	AE		R
RH-DX0302CEZZY	3-D510	AE		R
RH-DX0321CEZZY	3-D609	AE		R
RH-DX0445CEZZ	3-D392	AE		R
RH-DX0461CEZZ	3-D611	AG		R
RH-DX0476CEZZ	3-D701	AG		R
RH-DXA044WJZZ	3-D751	AD		R
RH-DXA049WJZZY	3-D606	AC		R
RH-DXA094WJZZY	3-D505	AC		R
RH-EXA520WJZZY	3-D806	AB		R
RH-EXA535WJZZY	3-D807	AC		R
"	3-D808	AC		R
"	3-D809	AC		R
RH-EXA572WJZZY	3-D603	AA		R
RH-HXA013WJZZ	3-NR701	AD		R
RH-IXD064WJZZQ	3-IC801	AR		R
RH-PX0013PEZZ	3-D1001	AC		R
RH-VXA210WJZZ	3-VA701	AC		R
RR-DZ0049CEZZY	3-R751	AF		R
"	3-R752	AF		R
RRMCGA878WJSA	6-	AM		R
RRMCUA052WJZZ	3-RMC1001	AG		R
RTRNFA151WJZZ	3-T602	AR		R
RTRNWA382WJZZ	3-T702	AL		R
RTRNZA058WJZZ	3-T603	AD		R
RTUNQA037WJN1	3-TU201	AS		R
[S]				
SPAFCF689WJZZ	8-3	-		-
SPAKP0099PEZZ	8-4	-		-
SPAKXC550WJZZ	8-5	-		-
SSAKA0001PEZZ	8-6	-		-
[T]				
TINS-E760WJN1	6-	AD		R
[U]				
UBATUA031WJZZ	6-	AC		R
[V]				
VB51QGT310X2E	1-	BS		R
VCCCCY1HH101JY	3-C801	AA		R
"	3-C1002	AA		R
VCCCCY1HH220JY	3-C1860	AA		R
VCCCCY1HH470JY	3-C815	AA		R
VCCCCY1HH820JY	3-C211	AA		R
"	3-C212	AA		R
VCEA0A1AW477M+	3-C831	AB		R
VCEA0A1CW106M+	3-C311	AC		R
"	3-C312	AC		R
"	3-C370	AC		R
"	3-C390	AC		R
VCEA0A1CW107M+	3-C1003	AB		R
VCEA0A1CW108M+	3-C393	AC		R
VCEA0A1CW226M+	3-C755	AB		R
"	3-C757	AB		R
"	3-C761	AB		R
VCEA0A1CW227M+	3-C818	AB		R
VCEA0A1CW336M+	3-C306	AC		R
VCEA0A1CW476M+	3-C758	AB		R
"	3-C760	AB		R
"	3-C806	AB		R
"	3-C1007	AC		R
VCEA0A1CW477M+	3-C308	AC		R
"	3-C451	AC		R
"	3-C838	AC		R
VCEA0A1EW108M+	3-C756	AE		R
VCEA0A1EW226M+	3-C610	AB		R
VCEA0A1EW476M+	3-C301	AB		R
VCEA0A1HW105M+	3-C833	AB		R
"	3-C1018	AB		R
VCEA0A1HW106M+	3-C1850	AB		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK	PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
VCEA0A1HW107M+	3-C505	AB		R	VHEZJ27D+++1EY	3-D722	AB		R
VCEA0A1HW225M+	3-C371	AB		R	VHEZJ33C+++1EY	3-D201	AA		R
"	3-C372	AB		R	VHEZJ36C+++1EY	3-D736	AB		R
"	3-C394	AB		R	VHEZJ5R1A++1EY	3-D750	AB		R
"	3-C395	AB		R	VHEZJ5R1B++1EY	3-D503	AB		R
"	3-C843	AB		R	"	3-D754	AB		R
VCEA0A1HW335M+	3-C826	AB		R	VHEZJ5R6B++1EY	3-D715	AB		R
VCEA0A1HW474M+	3-C804	AB		R	VHEZJ5R6C++1EY	3-D608	AB		R
"	3-C816	AB		R	VHEZJ8R2B++1EY	3-D732	AB		R
"	3-C825	AB		R	"	3-D757	AB		R
"	3-C828	AB		R	VHIKIA7R05-1	3-IC751	AE		R
"	3-C844	AB		R	VHILA42032E-1	3-IC301	AL		R
"	3-C845	AB		R	VHILA78040B-1	3-IC501	AE		R
VCEA0A1HW475M+	3-C602	AB		R	VHIM24C08W6-1Y	3-IC1003	AE		R
VCEA0A1HW476M+	3-C719	AB		R	VHISTRW5453-1	3-IC701	AM		R
VCEA0A1HW477M+	3-C611	AB		R	VP-CF100K0000Y	3-L808	AB		R
VCEA0A2EW336M+	3-C604	AD		R	VP-CF220K0000Y	3-L802	AB		R
VCEAAC1HC335J+	3-C515	AC		R	"	3-L803	AB		R
VCFPKH2ED153J	3-C620	AD		R	VP-XF1R2K0000Y	3-L204	AB		R
VCFPKH2ED244J	3-C635	AD		R	VRD-RA2BE100JY	4-R864	AA		R
VCFPVC3ZA123H	3-C617	AD		R	VRD-RA2BE101JY	3-R805	AA		R
VCFYAA2AA224J+	3-C508	AD		R	"	3-R1004	AA		R
VCFYFA1HA104J+	3-C309	AE		R	"	3-R1017	AA		R
"	3-C310	AE		R	"	3-R1019	AA		R
VCFYFA1HA105J+	3-C706	AD		R	"	3-R3003	AA		R
VCFYFA1HA154J+	3-C501	AE		R	"	3-R3006	AA		R
VCFYFA1HA224J+	3-C811	AA		R	VRD-RA2BE102JY	3-R1046	AA		R
VCKYCY1CB393KY	3-C841	AB		R	VRD-RA2BE103JY	3-R809	AA		R
VCKYCY1CF105ZY	3-C840	AB		R	"	3-R1030	AA		R
"	3-C842	AB		R	VRD-RA2BE121JY	3-R638	AA		R
VCKYCY1EF104ZY	3-C1016	AA		R	VRD-RA2BE122JY	3-R301	AA		R
"	3-C1021	AA		R	VRD-RA2BE153JY	3-R721	AA		R
VCKYCY1HB102KY	3-C1019	AA		R	VRD-RA2BE221JY	3-R704	AA		R
VCKYCY1HB103KY	3-C819	AA		R	VRD-RA2BE222JY	3-R627	AA		R
"	3-C827	AA		R	VRD-RA2BE273JY	3-R308	AA		R
"	3-C830	AA		R	"	3-R314	AA		R
"	3-C1043	AA		R	"	3-R733	AA		R
VCKYCY1HB104KY	3-C803	AA		R	VRD-RA2BE331JY	3-R637	AA		R
"	3-C822	AA		R	VRD-RA2BE391JY	3-R1028	AA		R
"	3-C823	AA		R	VRD-RA2BE393JY	3-R602	AA		R
"	3-C834	AA		R	VRD-RA2BE561JY	4-R895	AA		R
VCKYCY1HB153KY	3-C805	AA		R	VRD-RA2BE680JY	3-R205	AA		R
"	3-C814	AA		R	"	3-R318	AA		R
VCKYCY1HB221KY	3-C1017	AA		R	"	3-R319	AA		R
VCKYCY1HB222KY	3-C836	AA		R	VRD-RA2BE823JY	3-R603	AA		R
VCKYCY1HB332KY	3-C303	AA		R	VRD-RA2EE472JY	3-R711	AA		R
"	3-C305	AA		R	VRD-RA2EE474JY	3-R1800	AA		R
VCKYCY1HB561KY	3-C1020	AA		R	VRD-RA2EE750JY	3-R459	AA		R
VCKYCY1HF103ZY	3-C207	AA		R	VRD-RM2HD101JY	3-R639	AA		R
"	3-C208	AA		R	VRD-RM2HD102JY	3-R608	AA		R
"	3-C209	AA		R	VRD-RM2HD104JY	3-R605	AA		R
"	3-C210	AA		R	VRD-RM2HD124JY	3-R753	AA		R
"	3-C1008	AA		R	VRD-RM2HD151JY	3-R827	AA		R
"	3-C1013	AA		R	VRD-RM2HD184JY	3-R625	AA		R
VCKYPA1HB221K+	3-C708	AB		R	VRD-RM2HD1R0JY	3-R325	AA		R
VCKYPA1HB472K+	3-C711	AB		R	"	3-R326	AA		R
VCKYPA1HB561K+	4-C852	AB		R	"	3-R507	AA		R
"	4-C853	AB		R	"	3-R710	AA		R
VCKYPA1HB821K+	4-C851	AA		R	VRD-RM2HD270JY	3-R612	AA		R
VCKYPA2HB102K+	3-C750	AA		R	VRD-RM2HD330JY	3-R609	AA		R
VCKYPH3DB561K	3-C743	AC		R	VRD-RM2HD332JY	4-R880	AA		R
VCQPBC2GB333J	3-C621	AD		R	"	4-R881	AA		R
VCQPBC2JB363J	3-C618	AC		R	"	4-R882	AA		R
VCQYTA1HM103J+	3-C709	AB		R	VRD-RM2HD333JY	3-R513	AA		R
"	3-C710	AB		R	VRD-RM2HD561JY	3-R763	AA		R
VCQYTA1HM104J+	3-C1081	AA		R	VRD-RM2HD681JY	3-R764	AA		R
VCQYTA1HM273J+	3-C608	AA		R	VRD-RM2HD682JY	3-R514	AA		R
VCQYTA1HM563J+	3-C601	AB		R	VRD-RM2HD821JY	3-R762	AA		R
VCQYTA2AA473J+	3-C514	AD		R	VRN-RL2HC4R7J+	3-R621	AB		R
VHD1N4148/-1Y	4-D898	AA		R	VRN-RL3AB1R5J+	3-R611	AB		R
VHD1SS244/-1Y	3-D602	AB		R	VRN-RL3ABR10J+	3-R391	AB		R
VHDHSS4148/-1Y	3-D203	AA		R	VRN-RL3DB1R0J+	3-R705	AB		R
"	3-D605	AA		R	VRN-RL3DBR18J+	3-R706	AB		R
"	3-D607	AA		R	VRN-SV2HCR22J	3-R726	AB		R
"	3-D762	AA		R	VRN-VV3AB150J	3-R757	AB		R
"	3-D763	AA		R	VRN-VV3AB180J	3-R758	AB		R
"	3-D764	AA		R	VRN-VV3DBR56J	3-R503	AB		R
"	3-D801	AA		R	VRS-CY1JF000JY	3-RJ14	AA		R
"	3-D1005	AA		R	"	3-RJ17	AA		R
"	3-D1008	AA		R	"	3-RJ32	AA		R
VHEZJ11A+++1EY	3-D1002	AA		R	"	3-RJ34	AA		R
VHEZJ12B+++1EY	3-D723	AB		R	"	3-RJ37	AA		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
"	3-RJ44	AA		R
"	3-RJ46	AA		R
"	3-RJ47	AA		R
"	3-RJ70	AA		R
"	3-RJ78	AA		R
"	3-R1015	AA		R
"	3-R1042	AA		R
"	3-R1087	AA		R
"	3-R1092	AA		R
"	3-RJ305	AA		R
"	3-RJ310	AA		R
"	3-RJ311	AA		R
"	3-RJ312	AA		R
"	3-RJ313	AA		R
"	3-RJ314	AA		R
"	3-RJ317	AA		R
"	3-RJ320	AA		R
VRS-CY1JF101JY	3-R462	AA		R
"	3-R818	AA		R
"	3-R1047	AA		R
"	3-R1874	AA		R
VRS-CY1JF102JY	3-R362	AA		R
"	3-R366	AA		R
"	3-R382	AA		R
"	3-R384	AA		R
"	3-R615	AA		R
"	3-R616	AA		R
"	3-R772	AA		R
"	3-R774	AA		R
"	3-R1003	AA		R
"	3-R3002	AA		R
"	3-R3005	AA		R
VRS-CY1JF103JY	3-R458	AA		R
"	3-R523	AA		R
"	3-R524	AA		R
"	3-R618	AA		R
"	3-R662	AA		R
"	3-R810	AA		R
"	3-R811	AA		R
"	3-R1025	AA		R
"	3-R1032	AA		R
"	3-R1074	AA		R
VRS-CY1JF104JY	3-R1010	AA		R
"	3-R1027	AA		R
"	3-R1044	AA		R
VRS-CY1JF105JY	3-R1049	AA		R
VRS-CY1JF121JY	3-R207	AA		R
"	4-R876	AA		R
"	4-R877	AA		R
"	4-R878	AA		R
VRS-CY1JF122JY	3-R206	AA		R
VRS-CY1JF123JY	3-R617	AA		R
VRS-CY1JF124JY	3-R807	AA		R
VRS-CY1JF151JY	3-R432	AA		R
"	3-R1873	AA		R
VRS-CY1JF152JY	4-R894	AA		R
VRS-CY1JF153JY	3-R828	AA		R
VRS-CY1JF154JY	3-R614	AA		R
VRS-CY1JF181JY	3-R835	AA		R
"	3-R836	AA		R
"	3-R837	AA		R
VRS-CY1JF183JY	3-R1011	AA		R
"	3-R1012	AA		R
"	3-R1020	AA		R
"	3-R1022	AA		R
"	3-R1026	AA		R
VRS-CY1JF221JY	3-R208	AA		R
VRS-CY1JF222JY	3-R504	AA		R
"	3-R832	AA		R
"	3-R833	AA		R
"	3-R834	AA		R
VRS-CY1JF223JY	3-R819	AA		R
VRS-CY1JF332JY	3-R1040	AA		R
"	3-R1041	AA		R
VRS-CY1JF333JY	3-R841	AA		R
VRS-CY1JF391JY	4-R849	AA		R
"	4-R854	AA		R
"	4-R855	AA		R
"	4-R892	AA		R
VRS-CY1JF392JY	3-R209	AA		R
"	4-R891	AA		R
VRS-CY1JF470JY	4-R850	AA		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
"	4-R851	AA		R
"	4-R852	AA		R
VRS-CY1JF471JY	3-R370	AA		R
"	3-R371	AA		R
VRS-CY1JF472JY	3-R372	AA		R
"	3-R374	AA		R
"	3-R626	AA		R
"	3-R838	AA		R
VRS-CY1JF473JY	3-R303	AA		R
"	3-R802	AA		R
"	3-R825	AA		R
VRS-CY1JF561JY	3-R309	AA		R
"	3-R310	AA		R
VRS-CY1JF682JY	3-R307	AA		R
"	3-R315	AA		R
"	3-R520	AA		R
VRS-CY1JF750JY	3-R461	AA		R
VRS-CY1JF822JY	3-R806	AA		R
"	3-R812	AA		R
"	3-R1021	AA		R
VRS-KT3LB103J	3-R643	AF		R
VRS-RG3AB180J+	3-R750	AB		R
VRS-RG3AB331J+	3-R506	AB		R
VRS-RG3DB183J+	4-R859	AB		R
"	4-R861	AB		R
"	4-R863	AB		R
VRS-RG3DB221J+	3-R644	AB		R
VRS-RG3DB680J+	3-R754	AB		R
VRS-RG3DB682J+	3-R622	AB		R
VRS-RG3LB393J+	3-R216	AC		R
VRS-VV3AB181J	3-R601	AB		R
"	3-R607	AB		R
VRS-VV3AB561J+	3-R502	AB		R
VRS-VV3DB124J	3-R702	AB		R
VS2SA1530AR-1Y	3-Q802	AB		R
"	4-Q894	AB		R
VS2SC2235Y/1E+	3-Q601	AE		R
VS2SC2735/1EY	3-Q201	AE		R
VS2SC3198-G-1+	3-Q603	AA		R
VS2SC3928AR-1Y	3-Q604	AB		R
"	3-Q762	AB		R
"	3-Q764	AB		R
"	3-Q801	AB		R
"	3-Q1003	AB		R
VS2SC6090++1E	3-Q602	AG		R
VS2SD468-C/-1+	3-Q752	AD		R
"	3-Q753	AD		R
"	3-Q754	AD		R
VSBF422+++2+	4-Q853	AC		R
"	4-Q854	AC		R
"	4-Q855	AC		R
VSIMXC/C/-1Y	3-IC3004	AC		R
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